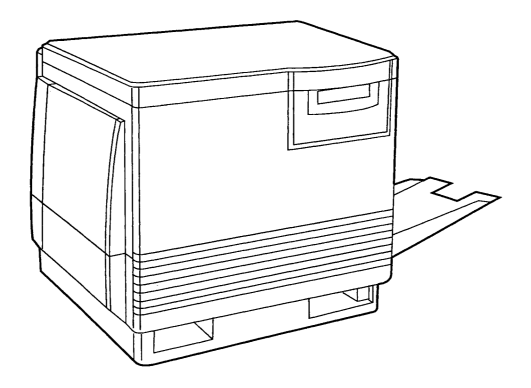
ORDER NO.KM69710590C1

Service Manual

Color Laser Printer





MARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

DANGER: Invisible laser radiation when open and interlock defeated. AVOID DIRECT EXPOSURE TO BEAM. CAUTION: Invisible laser radiation when open and interlocks defeated. AVOID EXPOSURE TO BEAM. VORSICHT: Unsichtbare Laserstrahlung, wenn Abdeckung geöffnet und Sicherheitsverriegelung überbrückt. NICHT DEM STRAHL AUSSETZEN. ATTENTION: Rayonnement laser invisible dangereux en cas d'ouverture et lorsque la sécurité est neutralisée. EXPOSITION DANGEREUSE AU FAISCEAU.

Class 3B

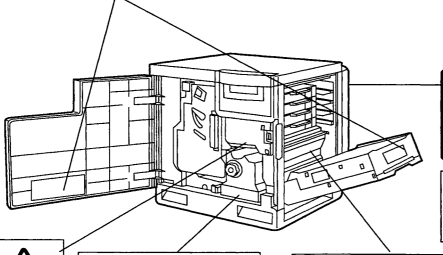
PELIGRO: Cuando se abre y se invalida el bloqueo, se producen radiaciones invisibles de láser. EVÍTESE LA EXPOSICIÓN A TALES RAYOS. VARNING: Osynlig laserstrålning när denna del är öppnad och spärrar är urkopplade. STRÅLEN ÄR FARLIG.

CAUTION:

HOT SURFACE INSIDE

SS

VARO!: Näkymätöntä avattaessa ja suojalukitus ohitettaessa olet alttiina lasersäteilylle. ÄLÄ KATSO SÄTEESEEN. VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. BETRAKTA EJ STRÅLEN. ADVARSEL: Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. UNDGÅ UDSÆTTELSE FOR STRÅLING. ADVARSEL: Usynlig laserstråling når deksel åpnes og sikkerhedslås brytes. UNNGÅ EKSPONERING FOR STRÅLEN.



CLASS 1 LASER PRODUCT

(220-240 VAC equipment)

Laser diode properties

Laser output : 5 mW max
Wavelength : 780 nm
Emission duration : Continuous

CAUTION: HOT SURFACE INSIDE

ATTENTION: SURFACE CHAUDE CI-INTERIEUR VORSICHT:

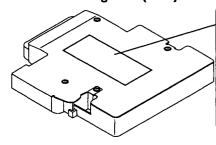
HEISSE FLÄCHE INTERN ATENCION:

ATENCION: SUPERFICIE CALIENTE EN EL INTERNO

CAUTION: HOT SURFACE BELOW ATTENTION: SURFACE CHAUDE CI-DESSOUS VORSICHT: HEIBE OBERFLÄCHE DARUNTER ATENCION: SUPERFICIE CALIENTE ABAJO



Laser Scanning Unit (LSU)



DANGER: Invisible laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM. CAUTION: Invisible laser radiation when open. AVOID EXPOSURE TO BEAM. VORSICHT: Unsichtbare Laserstrahlung, wenn Abdeckung geöffnet. NICHT DEM STRAHL AUSSETZEN. ATTENTION:
Rayonnement laser invisible dangereux en cas d'ouverture.
EXPOSITION DANGEREUSE AU FAISCEAU.



PELIGRO: Cuando se abre, se producen radiaciones invisibles de láser. EVÍTESE LA EXPOSICIÓN A TALES RAYOS. VARNING: Osynlig laserstrålning när denna del är öppnad. STRÅLEN ÄR FARLIG. VAROI:
Nākymātöntā
avattaessa olet
alttiina lasersäteitylle.
ÄLÄ KATSO
SÄTEESEN.
VAI
Osy
när
öpp
BE
STI

VARNING:
Csynlig laserstrålning
når denna del är
öppnad.
BETRAKTA EJ
STRÅLEN.
STRÅLEN.
STRÅLING.
ADVARSEL:
Usynlig laserstråling
ved abning.
UNGÅ
UDSÆTTELSE FOR
STRÅLING.

ADVARSEL:
Usynfig laserstråling
når deksel åpnes.
UNNGÅ
E FOR EKSPONERING
FOR STRÅLEN.

PJQTA0325Z/

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1. Introduction

1.1 Specifications

	CPU	INTEL	. i80960SA (16 MHz	:)						
	Printing Method	Semiconductor Laser									
	Host I/F	Standard : Bidirectional Parallel, SCSI-2									
		Option: 10 baseT, 10 base2									
	Print Speed	The speeds listed in the following table represent the time the printer									
		produces multiple prints on various media and resolution (Continuous									
		throughput rate). Continuous Print Speed (ppm)									
									sparency		
				color	mono	color	mono	color	mono		
		6	00x600 dpi	3.5	14	1.75	7	1.75	7		
		12	200x1200 dpi	1.75	7	0.87	3.5				
	Resolution	600 x	600 dpi								
	resolution		c 1200 dpi (a	addition	al RAM	l requir	ed)				
	Paper Output		500 sheets [cu)			-	
	RAM		rd 8 MB (expa				of 72 MF	R with or	ntional S	IMMs)	
	Operating Environment						,, , <u></u>	- 111111 0	7.101141 0		
	opolating Environment	10 to 32.5 °C {50 to 90.5 °F} 20 to 80 % RH									
	Storage Environment	0 to 40 °C {32 to 104 °F}									
		10 to 80 % RH									
	Best Print Quality	15 °C to 25 °C {59 °F to 77 °F}									
		30 to 7	70 % RH		•						
Printer	Operating Altitude	0 to 2,500 m (8,000 ft.)									
	Storage Altitude	0 to 4,000 m (13,125 ft.)									
	Warm Up Time	Less than 300 seconds									
	Dimensions of	Height: 463 mm (18.2 ")									
	Standard Unit (without	Depth: 493 mm (19.4 ")									
	2nd Cassette Feeder)	Width: 510 mm (20.1 ") [784 mm (30.9") with the output tray]									
	Mass (Weight) of standard	(without optional 2nd Cassette Feeder)									
	unit with all consumables	47.9 K	(g {105.5 lbs.	.}							
	Voltage	120 V	AC ±10 %								
	Frenquency	60 Hz									
	Power Consumption	850 W	Max. (printi	ng with	fuser o	n)					
		35 W	(stand	dby with	n fuser	off)					
		25 W	(Ener	gy Star	mode)						
		Meets	Energy Star	power	conser	vation	require	ments.			
· ·	Noise Level	53 dB	(A) [Printing	mode]							
		47 dB	(A) [Standby	mode]							
	Density Control	Variab	ole								

	Fusing System	Heat and Pressure	Rollers				
	Photoreceptor	Organic Photocond	luctor (OPC)				
	Development Process	One component no	n magnetic o	developn	nent		
	Consumables/Life	Toner Cartridges	12,000 pages average (Black),				
			10,000 pag	es avera	ge (C.M.Y)		
Printer		(5% image area)					
	Power Saving Mode	To conserve energy	y and reduce	operatir	ng cost, this printer is equipped		
		with a programmable power save feature. The printer is factory set with					
		the power save fea	ature turned	on and	programmed to 30 minutes to		
		comply with Energy	/ Star require	ements.			
	Safety and EMC	For 120 VAC equip	oment: U	L 1950,	Listed		
	Standard		F	CC Part 18	5, Subpart B "Class B", Certified		
	Paper Weight		One-sided	B&W	60 to 105 g/m² (16 to 28 lbs.)		
		Media tray*	printing	Color	70 to 105 g/m² (20 to 28 lbs.)		
		Multi-purpose tray	One-sided	B&W	75 to 165 g/m² (20 to 44 lbs.)		
			printing	Color	75 to 165 g/m² (20 to 44 lbs.)		
			Two-sided	B&W	75 to 105 g/m² (20 to 28 lbs.)		
			printing	Color	90 to 105 g/m² (24 to 28 lbs.)		
	Thickness	3.7 to 7.5 mils (1 mil=1/1000")					
	Moisture Content	4% to 6%					
Paper	Smoothness	100 to 300 Sheffield					
	Acid Content	5.5 PH minimum					
	Fusing Compatibility	Must not scorch, melt, offset material or release hazardous emissions					
		when heated to 200°C (392°F) for 0.1 second					
	Cutting Dimensions	±0.0313 inch of normal, corners 90° ±4°					
	Grain	Long grain					
	Cut Edge Conditions	Cut with sharp blades, no paper dust					
	Ash Content	Not to exceed 10 %	6				
	Curl	No allowable curl to	oward the sid	de to be	printed		
*	Packing	Polylaminated moisture proof ream wrap					
	Paper Size	A4 8.3 " X 11.7" (210 X 297 mm)					
		Legal	Legal 8.5" X 14" (216 X 356 mm)				
		Letter	8.5	" X 11" (216 X 279 mm)		
	Transparency Size	A4	8.3	" X 11.7	" (210 X 297 mm)		
		Letter	8.5	" X 11" (216 X 279 mm)		
1	Envelope Size	Com-10 Env. (Envelo	ope #10) 4.1	3" X 9.5'	' (104.9 X 241.3 mm)		

Types of paper to avoid

- 1.Extremely smooth or shiny paper or paper that is highly textured
- 2.Letterhead imprinted with low temperature or thermography. These materials may transfer onto the fusing roller and cause damage. Any pre-printed paper should use inks compatible with 200°C (392°F) for 0.1 second.
- 3.Damaged or wrinkled paper, or paper with irregularities such as tabs, staples, etc.
- 4. Multipart forms or carbonless paper
- 5.Paper with a 25% or more cotton and/or Fiber content
- 6.Ink jet paper (It may transfer onto the fuser roller and cause damage.)

^{*} We do not recommend the use of 105 g/m² (28 lbs.) paper in areas of high or low humidity and temperature since paper feed problems may be experienced.



Device Cables (Not included with Printer)

Cables	Description
(1) Parallel/Centronics	36-pin high-density plug to 25-pin DSUB plug; less than 2.0 m (6.56 ft.)
	Connects the printer to a PC parallel port.
(2) SCSI-2 HD to SCSI-2 HD	50-pin high-density plug to 50-pin high-density plug; less than 2.0 m (6.56 ft.)
	Connects the printer's SCSI port to a PC.
(3) SCSI-2 HD to SCSI-1 LD	50-pin high-density plug to 50-pin low-density plug; less than 2.0 m (6.56 ft)
(5) 5551 2 112 (6 6 6 6 7 1 2 2	Connects the printer's SCSI port to a PC.

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As an Energy Star Partner, Panasonic has determined that this product meets the Energy Star guidelines for energy efficiency. The international Energy StarSM Logo is valid in U.S.A., Europe and Japan only.

All about media

The recommended media is as follows;

Letter/Legal:

Hammermill LASERPRINT 90 g/m² (24 lbs.) NEUSIEDLER COLOR COPY 90 g/m² (24 lbs.)

A4:

For the finest resolution and the brightest, most consistent colors, use a high grade laser

naper:

75-105 g/m² (20-28 lbs.) paper in the media trays and 60-120 g/m² (16-32 lbs.) with multi-

purpose tray.

Transparency: 3M CG3700

Labels

Use only full 8.5" x 11" or A4 label sheets rather than die-cut label sheets through the multi-purpose tray. Die-cut labels may peel off from their backing and stick inside the imaging unit or fuser.

Envelopes

This printer prints black text only using the following high quality #10 laser envelopes with diagonal steams. Do not insert more than one envelope at a time.

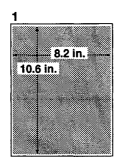
- A thin, sharply creased leading edge.
- Paper weight of 90 g /m² (24 lbs.)
- Flat and free of curls, wrinkles, nicks, etc.
- Make sure that the media trays are free of dust. Dust and dirt in a media tray can be transferred to the paper or transparency, resulting in poor print quality.
- Handle paper and transparencies with both hands at the edges to avoid creases and fingerprints, which can result in poor print quality.
- Store paper and transparencies in the original dust-free package.
- To prevent transparencies or paper from sticking together, fan them before loading into the appropriate media tray.
- If the optional 2nd cassette feeder is used: A media tray can be installed in any of the three tray slots; however, the transparency tray should only be inserted in the upper and middle tray slots.

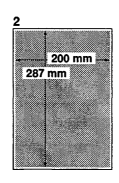
Margins and Print Area

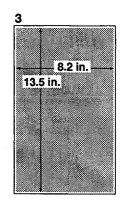
When the printer places an image on media, the image (print area) is a bit smaller than the media size. Page margins adjustment may be needed in an application software to match the print area.

The following table lists the page sizes, the maximum print areas, and the margins for the media sizes supported on this printer.

B.d. ali a	Dono Cino	Drint Aron	Margins			
Media	Page Size	Print Area	Тор	Bottom	Sides	
1. A/Letter (U.S.)	8.5" x 11"	8.2" x 10.6"	.22 "	.22"	.14"	
	(216 x 279 mm)	(208 x 269 mm)	(5.6 mm)	(5.6 mm)	(3.6 mm)	
2. A4 (Metric)	8.3" x 11.7"	7.9" x 11.3"	.2"	.19"	.19"	
	(210 x 297 mm)	(200 x 287 mm)	(5.1 mm)	(4.7 mm)	(4.7 mm)	
3. Legal	8.5" x 14"	8.2" x 13.5"	.23 "	.23"	.14"	
	(216 x 356 mm)	(208 x 343 mm)	(5.8 mm)	(5.8 mm)	(3.6 mm)	









RAM and printer capabilities

The printer features 8 Mbytes of base RAM and two SIMM connectors that accept 4, 8, 16 and 32-Mbytes RAM SIMMs. With additional RAM memory the printer's capabilities increase as follows.

■ When using the Printer Driver and Utilities

Total Memory	Selectable Print Quality Mode	Printable without Memory Overflow		
8 MB	Fast (300 dpi)	Letter, A4*		
(Standard)	Standard (600 dpi)	Letter, A4*		
16 MB (Add 8MB)	Fast (300 dpi)	Letter, A4, Legal		
	Standard (600 dpi)	Letter, A4*		
56 MB (Add 48MB)	High Quality (1200 dpi)	Letter, A4*		
72 MB (Add 64MB)	riigii Quanty (1200 api)	Letter, A4, Legal		

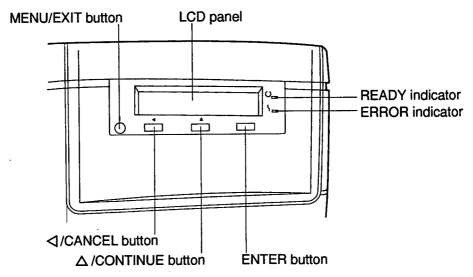
^{*} Documents can be printed on Legal size paper when the print style is set to Color Graphics provided the data size of the documents is small.

Note: More than 32MB is required on the printer to use "Printer memory usage" in the printer driver.

1.2 Options, Accessories and Supplies

KX-PKC3	Letter paper tray
KX-PKC4	A4 paper tray
KX-PKC5	Letter transparency tray
KX-PKC6	A4 transparency tray
KX-PKC7	Legal paper tray
KX-PCSF1	2nd Cassette Feeder
KX-PEMC7	4 MB SIMM
KX-PEMC8	8 MB SIMM
KX-PEMC9	16 MB SIMM
KX-PEMCA	32 MB SIMM
KX-PNBC4	Network Card for Ethernet
KX-PDPK5	Toner cartridge : Black
KX-PDPC5	Toner cartridge : Cyan
KX-PDPM5	Toner cartridge : Magenta
KX-PDPY5	Toner cartridge: Yellow
KX-PFSU5	Fuser
KX-PPRC5	Imaging unit
KX-PTRU5	Transfer unit
KX-PWBR5	Oil Supply Roll

1.3 Control Panel



(1) Liquid Crystal Display (LCD)

The printer is equipped with a 2-line, 48-character LCD (2 x 24 characters) to display the printer's status/ error messages or menu settings.

(2) READY indicator (green)

- ON: the printer is ready for operation.
- Blinking: the printer is warming up or in the Menu mode.
- Blinking fast: the printer is printing.

(3) ERROR indicator (orange)

- ON: internal error (call service error) has occurred.
- Blinking: user correctable error, such as media jam, open door, or a missing replaceable component (e.g. Toner) has occurred.

Media jam

Any of the printer doors are open

Any of the user - replaceable components are missing

(4) MENU/EXIT button

- When this button is pressed in the "Ready" status, the printer enters the Menu mode.
- When this button is pressed in the Menu mode, the printer exits the Menu mode.

The Menu has the following 5 items.

(4-1) Test Page

Prints general information on printer settings and configuration.

(4-2) Color Calibration

Calibration Offset:

Adjusts the toner density for each color independently or all colors simultaneously.

Adjusts the density for all colors (CYAN, MAGENTA, YELLOW and BLACK) simultaneously. Setting a larger number provides darkercolors

and setting a smaller number provides lighter colors.

CYAN / MAGENTA / YELLOW / BLACK: Adjusts the density for each color. Setting a larger

number provides darker colors and setting a smaller

number provides lighter colors.

Calibration Test Print: Prints a Color Calibration Page with the current density settings.

Reset Calibration: Setting "YES" resets the current settings to the default settings.

(4-3) System Setting

Configures the printer.

Energy Star: With Energy Star set to ON, the printer enters the Energy Star mode when the

printer is idle for 30 minutes.

Auto Continue: With Auto Continue set to ON, the printer automatically recovers from the following

error conditions if no recovery operation is done for 10 seconds.

Memory Overflow

SCSI communication error

Data Timeout: With Data Timeout set to ON, the printer automatically returns to Ready status if

the printer does not receive any data from a computer within the time period set in

this selection.

(4-4) Network

Sets the addresses used in TCP / IP Protocol.

This menu appears when the optional network card is installed. When setting the address, use the \triangle /CANCEL button to move the cursor and the \triangle /CONTINUE button to increase the numerical value.

(4-5) Maintenance

Displays the number of pages, indicating when the following supplies need to be replaced. The following table lists the average life of each supply, (based on a 5% image area).

Supplies	Average life
Imaging Unit*	60,000 images
Transfer Unit	80,000 pages

Supplies	Average life
Fuser Unit*	31,000 images
Oil Supply Roll*	15,500 pages

^{*}When a supply is replaced with a new one, the printer will automatically reset its page counter to 0.

(5) **⊲/CANCEL** button

When the printer is in the Menu mode, pressing this button:

- Displays the previous menu, item or selection.
- Decreases the current numerical value of the selection.
- · Moves the cursor to left.

(6) △/CONTINUE button

- When an error message such as "Memory Overflow" or "SCSI Communication Error" is displayed on the LCD, press this button to recover from an error situation.
- When the printer is in the Menu mode, pressing this button:
 - —Displays the next menu, item or selection.
 - —Increases the current numerical value of the selection.

(7) ENTER button

This button is effective only when the printer is in the Menu mode. Pressing this button:

- Enters a Sub Menu.
- · Activates a selection.

1.4 Rear Panel

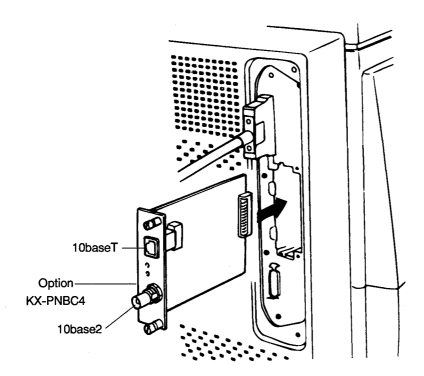
Connectors

The rear panel is equipped with the following interface connectors.

- a) Parallel (high density connector)
- b) SCSI (high density connector)

With the addition of a network card, the printer can feature either of these groups of connectors:

• ThinNet (10base2) and Twisted Pair (10baseT) Ethernet connectors. This is Option KX-PNBC4.



Network card LEDs (Network card is optional.)

Two LEDs on the face of the optional network card verify LAN connection and network activity.

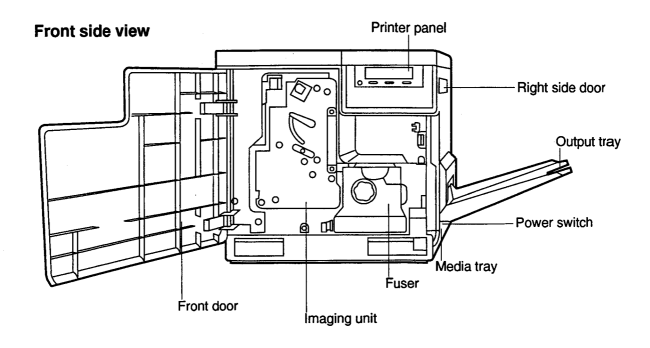
Ethernet

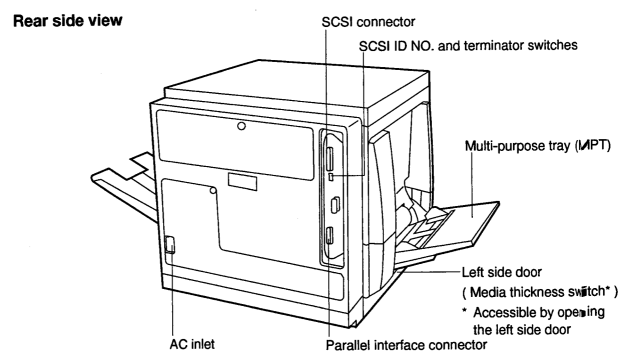
The table lists the conditions indicated by the LINK and NET ACT display LEDs on an Ethernet printer sever.

Condition	LINK	NET ACT
	Yellow	Green
LAN not connected	off	off
BNC connected	off	random blinking
UTP connected	on	random blinking

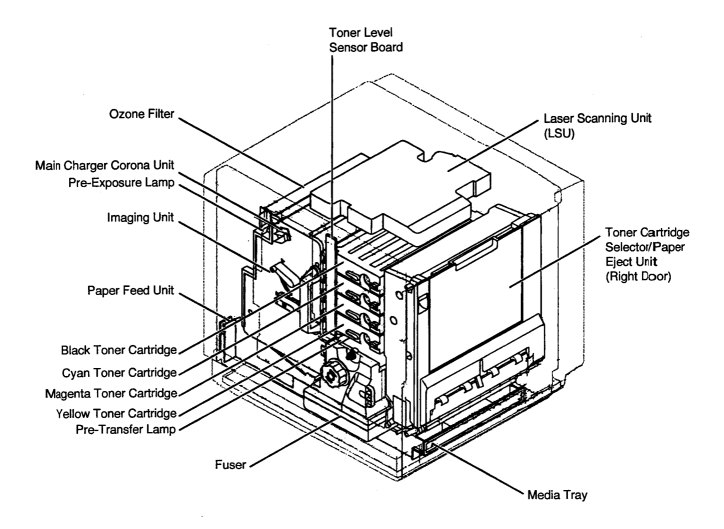


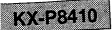
1.5 Parts Identification



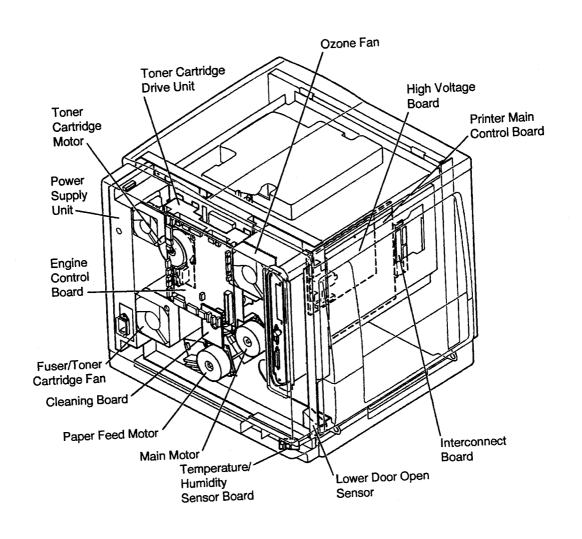


1.6 Component Layout

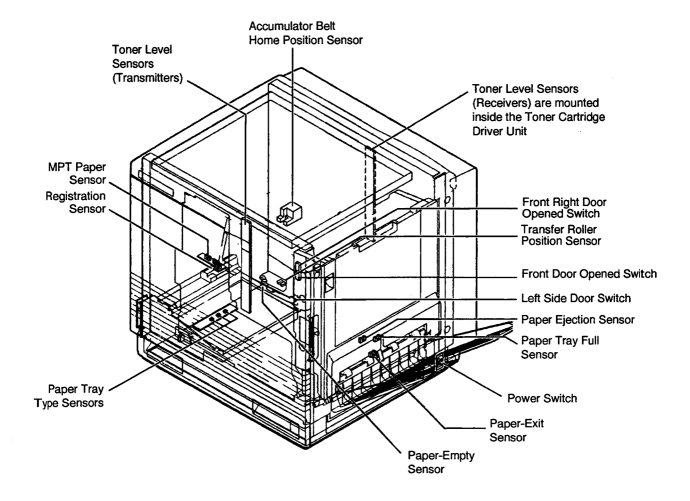




1.7 Electrical Components



1.8 Switches/Sensors Identification





2. Installation, Setup, and Repacking

2.1 Installation Requirements

2.1.1 Environment

1.Temperature Range :10°C~32.5°C (50°F~90.5°F)(Temperature fluctuation ± 10°C per hour or less)

2.Humidity Range :20% RH~80% RH (Humidity fluctuation ± 20°C per hour or less)

3. Weight :47.5 kg (105 lbs.) 4. Place the unit on a stable, level surface.

5.Do not install the unit under the following conditions.

a. Extremely high or low temperature

b. Extremely high or low humidity

c. Direct exposure to sunlight

d. Areas of high dust concentration

e. Areas of poor ventilation

f. Areas exposed to chemical fumes

g. Areas with extreme vibration

h. Directly in air conditioning flow

2.1.2 Minimum Space Requirements

1. Right :50cm (19.7") 2. Left :45cm (17.7") 3. Rear :35cm (13.8")

45 cm (17.7") Multi-purpose Tray Left 60 cm (23.6") Front cover Media tray

2.2 Setup

2.2.1 Removing the Packing Material

- 1. Remove the plastic bag from the printer.
- 2. Remove any adhesive tape that holds the output tray against the printer.

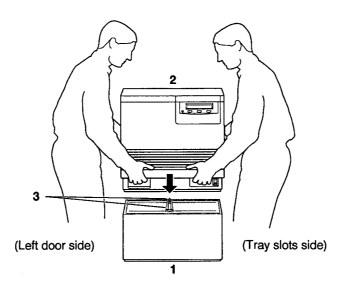
Note: Please do not throw away the packing materials. They may be required to ship or transport the printer. To provide optimum print quality, the unit must be kept upright and level at all times.

2.2.2 Installing the Optional 2nd Cassette Feeder

Warning: The printer weighs about 47.88 kg (105.6 lbs.) and the 2nd Cassette Feeder weighs about 14.4 kg (36.3 lbs.). Observe standard precautions for lifting heavy objects.

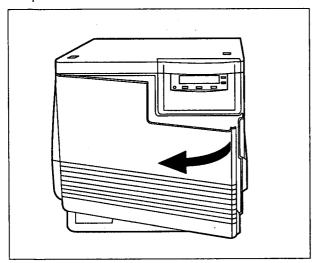
The printer is not permanently attached to the 2nd Cassette Feeder. When moving the printer, turn the power off and remove the power cord, then move the pieces separately; moving the printer incorrectly may damage it and may cause personal injury.

- 1. Place the 2nd Cassette Feeder on a solid table or cart selected for the printer.
- 2. Place the printer on top of the 2nd Cassette Feeder. Always keep the printer upright.
- 3. Make sure that the left and right alignment pins fit in the holes in the base of the printer.

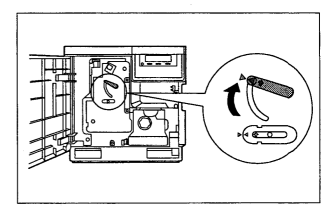


2.2.3 Preparing the Imaging Unit

1. Open the front door.



2. Turn the upper green lever clockwise until it stops and the arrows are aligned. (This applies tension to the internal belts).



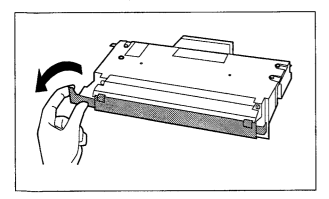
3. Close the front cover.

2.2.4 Installing the Toner Cartridges

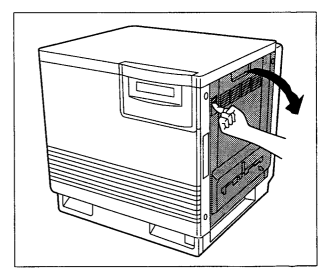
Please read these instructions before using the printer.

Note:

- The toner cartridges that are shipped with the printer are starter cartridges. They are installed in exactly the same manner as the standard cartridges; the only difference is that the starter cartridges have less toner. (The page life expectancy is 3,000 pages, which is based on a 5% image area.)
- 1. Remove the packaging from the toner cartridge.
- 2. Remove the shipping cover from the cartridge.



3. Open the printer's right side door.



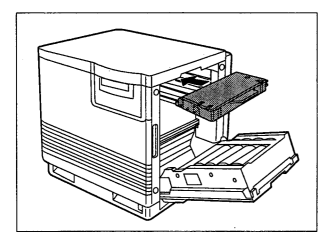
Caution:

 Do not leave the right side door open for a long time; the imaging unit is exposed to light and will be damaged.

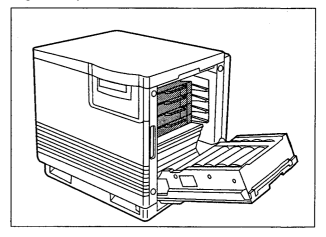
Caution:

Do not tilt the cartridge to avoid the toner spill.

4. Insert the toner cartridge in the appropriately labeled slot. From top to bottom, the cartridge order is BLACK, CYAN, MAGENTA, and YELLOW.



5. Repeat steps 1, 2 and 4 for each toner cartridge. When all the toner cartridges have been installed, go to step 6.



6. Close the right side door.

Note:

· Save all packing material for shipping purposes.

2.2.5 Adding Paper or Transparencies

The printer uses five different trays:

Tray	Size
A4 Paper	8.27" x 11.7" (210 x 297 mm)
A4 Transparency	8.27" x 11.7" (210 x 297 mm)
Letter Paper	8.5" x 11" (216 x 279 mm)
Letter Transparency	8.5" x 11" (216 x 279 mm)
Legal paper	8.5" x 14" (216 x 356 mm)

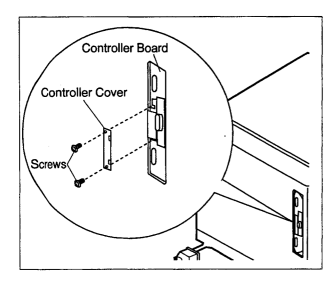
Notes:

- Make sure that correct media is loaded. Each tray is designed and labeled for only paper or transparenty. If the wrong media type is loaded in a tray, an error message will be displayed when printing is attempted.
- If the 2nd Cassette Feeder is installed and the automatic tray-switching feature (for example, for a largeprint job) is used, make sure that all trays in the printer at any one time are the same media type and size.
- To optimize the printer's performance, always use clean, unused media.
- Be careful not to leave fingerprints on the media, which can result in a smudged print.
- Reusing media that has been fed through the printer (for example, after jams or if the media is ejected without being printed) can reduce the life of the consumables and paper path components.

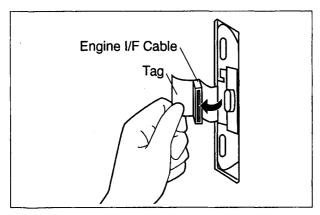


2.3 Installing RAM SIMMs (Option)

- 1. Turn off the printer. Do not unplug the printer; this preserves a ground path to dissipate static charges.
- 2. Remove the two screws and the connector cover.

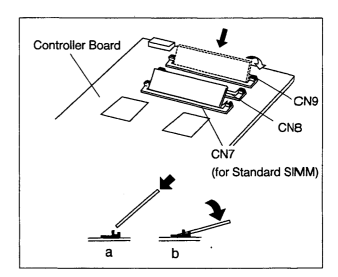


3. Hold the tag and pull out the engine I/F cable from the controller board.



- 4. Remove the two screws from the controller board.
- 5. While holding the engine I/F cable toward the left, pull out the controller board.

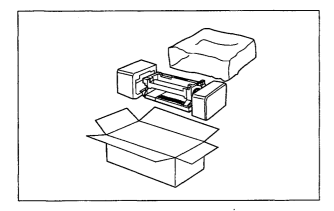
- 6. When installing a single RAM SIMM. Insert a memory module in connector CN8 or CN9 and tilt the module down until it locks in place. When the SIMM is properly inserted, a tab on each end of the connector slips into a hole on each end of the RAM SIMM. Also, a pawl on each end of the connector latches around each end of the RAM SIMM to lock it in place. Go to step 8.
- 7. When installing two RAM SIMMs. Insert the appropriate memory module in connector CN8 and CN9 and tilt the module down until it locks in place. When the SIMM is properly inserted, a tab on each end of the connector slips into a hole on each end of the RAM SIMM. Also, a pawl on each end of the connector latches around each end of the RAM SIMM to lock it in place.



- 8. While holding the engine I/F cable toward the left, reinstall the controller board.
- 9. Reinstall the two screws.
- Connect the engine I/F cable to the controller board.
- 11. Reinstall the connector cover and the two screws.

2.4 Replacing the Fuser Unit

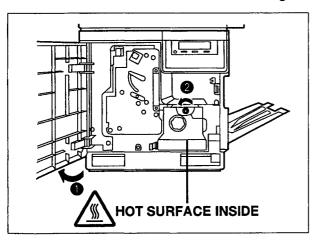
1. Remove the new fuser from its packaging; keep the fuser upright.



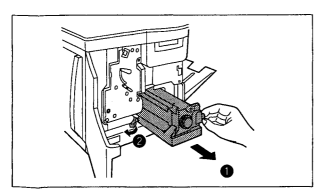
- 2. Open the front door.
 - 2 Turn the small green thumbscrew counterclockwise to unlock the fuser.

Caution:

• The fuser is hot; to avoid personal injury, wait 10 minutes for the fuser to cool before touching it.



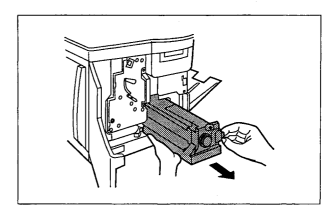
- 3. Grasping the green tab on the right, slide the fuser out until the safety catch stops it.
 - 2 Press the green lever on the left to release the safety catch.



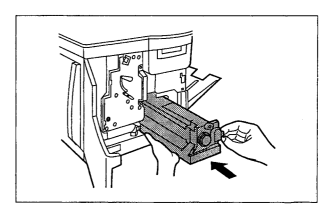
- 4. Hold the fuser as shown below, and slide it out of the printer.
 - Dispose of the fuser as normal office waste.

Caution:

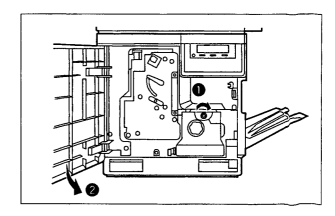
• The fuser weighs approximately 3.1 kg (6.8 lbs.). Take care when handling it.



5. Insert the new fuser into the printer.

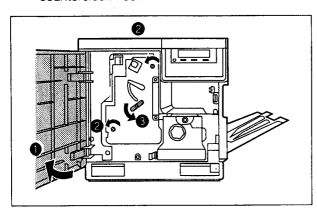


- 6. Turn the small green thumbscrew clockwise to lock the fuser.
 - 2 Close the front door.



2.5 Replacing the Imaging Unit

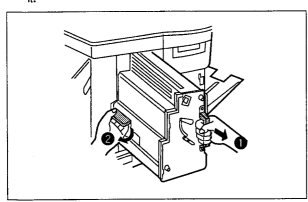
- 1. Open the front door.
 - 2 Loosen the two thumbscrews by turning them counterclockwise.
 - 3 Turn the lower green lever 180° counterclockwise.



- 2. Grasping the front green handle, slide the unit out until it catches.
 - Lift up the green handle on the left. Pull the imaging unit out of the printer.

Caution:

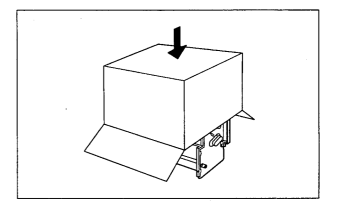
 The imaging unit weighs approximately 6.5 kg (14.3 lbs.). Always use the handles when lifting it



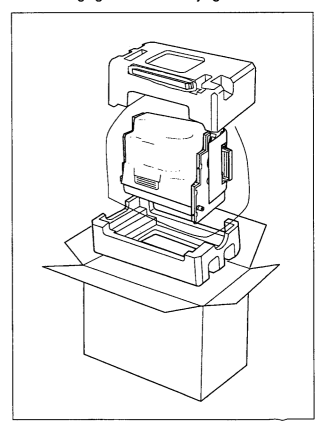
3. If the imaging unit is to be reinstalled, cover it with an empty box or place it in a dark cabinet to protect it from light exposure. If the unit is to be discarded, dispose of it as normal office waste.

Important:

 Do not expose the imaging unit to light for more than 45 seconds, or irreversible damage may result.



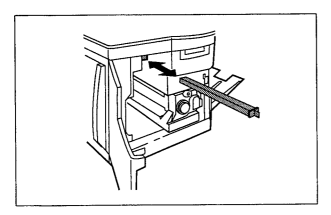
- 4. Remove the new imaging unit from the packaging, but leave the protective plastic sheet on the imaging unit immediately before installing it.
 - •The imaging unit is extremely light-sensitive.



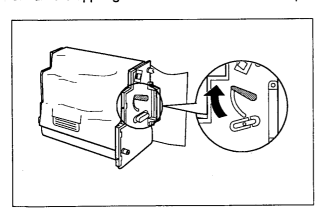
Note:

• Save all packing material for shipping purposes.

- 5. Pemove the used filter by pulling it forward. Dispose of the filter as normal office waste.
 - 2 Insert the new filter.



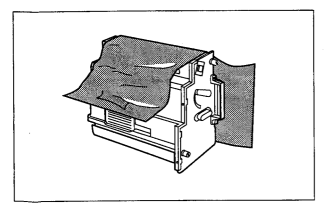
6. Turn the upper green lever clockwise until it stops.



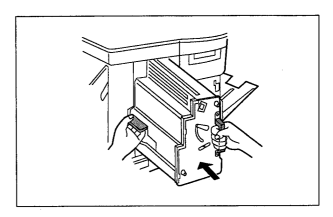
7. Remove the protective plastic sheet.

Important:

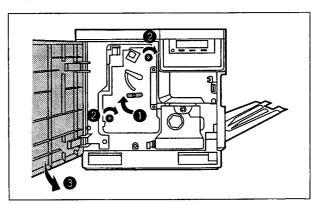
- Do not touch the green surface. Fingerprints may affect the print quality.
- Do not expose the imaging unit to light for more than 45 seconds, or irreversible damage may result.



8. Grasp the green handles and install the new unit into the printer. Release the left handle and push the unit in until it stops.



- 9. Turn the lower green lever clockwise 180° to lock the imaging unit.
 - 2 Tighten the two green thumbscrews by turning them clockwise.
 - 3 Close the front door.



2.6 Repacking

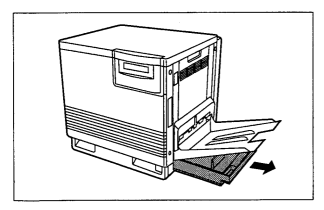
Prepare the unit before shipping.

Note: It is highly recommended that users keep the original carton and <u>ALL</u> packing materials. Please follow these instructions when moving the printer.

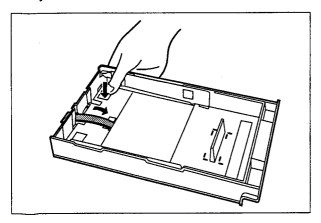
- · Please use the original carton and all of the original packing material.
- Improper repacking of the printer may result in a service charge to repair the unit or a cleaning charge to remove spilled toner.
- Since the printer uses dry toner, extreme care must be taken when handling. The printer should be handled in the upright (vertical) position.

Material Required

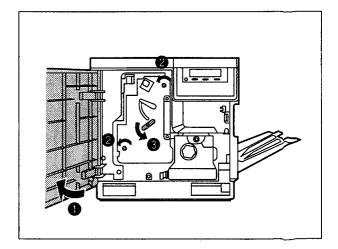
- · Original Printer, Accessory Cartons, and All Packing Materials
- · Newspaper or drop cloth
- · Shipping Tape and Scissors
- 1. Turn off the printer; remove the power cord and all interface cables.
- 2. Remove the media tray(s) from the printer; remove the media from the tray(s).



 Press down on a media tray's metal plate. Place the cardboard packing material into the media tray.



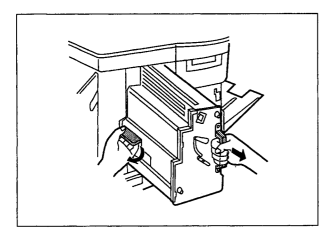
- 4. Reinsert the media tray into the printer; use adhesive tape to secure the tray to the printer.
- 5. If the other media trays are installed, repack them for shipping or storage in their original shipping boxes.
- 6. Open the printer's front door.
 - Loosen the two thumbscrews by turning them counterclockwise.
 - 3 Turn the lower green lever 180° counterclockwise.



- 7. Grasping the front green handle, slide the unit out until it catches.
 - 2 Lift up the green handle on the left. Pull the imaging unit out of the printer.

Caution:

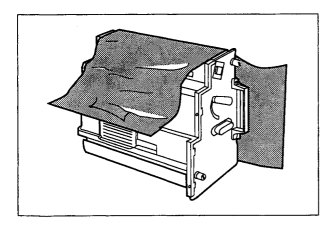
•The imaging unit weighs approximately 6.5 kg (14.3 lbs.). Always use the handles when lifting it.



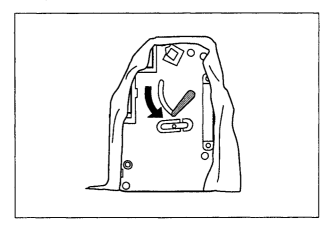
8. Wrap the imaging unit with a protective black plastic sheet.

Important:

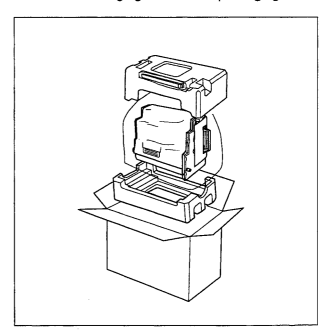
- •Do not touch the green surface. Fingerprints may affect print quality.
- Do not expose the imaging unit to light for more than 45 seconds, or irreversible damage may result.



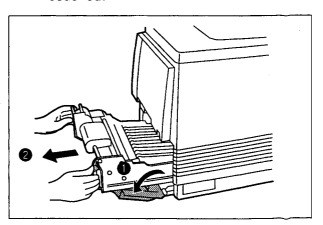
9.Move the upper lever 90° counterclockwise; this is necessary to protect the imaging unit during shipment.



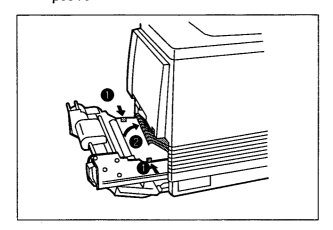
10. Insert the imaging unit into the packaging.



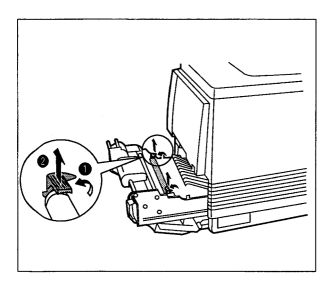
- 11. Open the left side door.
 - Using the green handles, slide the paper feeder out.



12. Push in on green tabs to unlock the cover.Raise the cover until it catches in the open position.



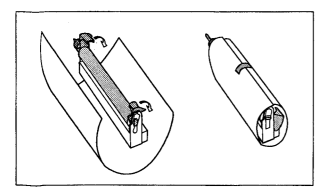
- 13. Protate the transfer roller's green handles up.
 - 2 Lift out the transfer roller/waste bin.



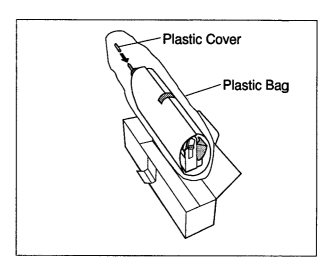
14. Rotate the handles down and wrap the transfer unit with a piece of paper and adhesive tape.

Note:

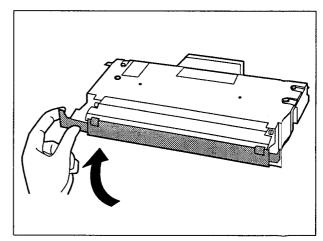
 Do not touch or bump the roller; it can damage the roller.



15. Install the plastic cover and insert the transfer unit into a plastic bag and seal the end tightly. Install the transfer unit into the packaging.



16. Remove the four toner cartridges; install the protective cover for each cartridge; repack them for shipping or storage in their original shipping boxes.

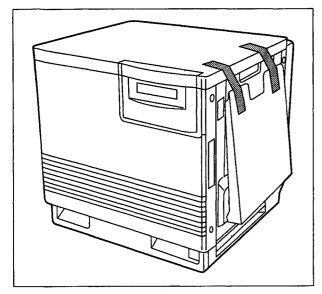


17. Wipe off any loose toner in and around the printer.

Note:

- If a toner vacuum is available, it is the best tool for cleaning spilled toner. Do not use a standard office vacuum; the toner will not be retained by typical vacuum dust collectors.
- 18. Close all printer doors and secure them with adhesive tape.

19. Raise the output tray and secure it to the printer with adhesive tape.



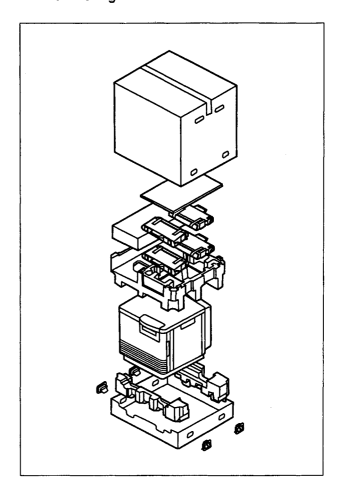
If a 2nd Cassette Feeder is not installed, go to Step 21.

- 20. If a 2nd Cassette Feeder is installed:
 - a.Lift the printer up and away from the 2nd Cassette Feeder.

Safety Caution:

- The printer weighs approximately 41.4 kg. (91.2lbs.) and the 2nd Cassette Feeder weighs 14.3 kg (31.5 lbs.). Observe standard precautions for lifting heavy objects.
 - b. Repack the 2nd Cassette Feeder in its original shipping box.
- 21. Repack any other accessories in the original shipping box.

22. Repack the printer in the original shipping box. Make sure that the printer is upright and level when moving.





3. Operation

3.1 Menu Mode

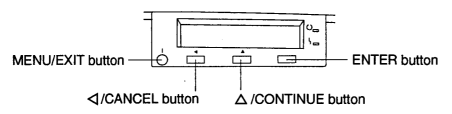
This section covers the basic operation of this model.

- 1. Plug in the power cord and connect an interface cable to the laser printer.
- 2. Turn on the power switch. The LCD displays "Initializing", then "Ready".
- 3. Press the MENU/EXIT button to enter the Menu mode.

The following chart shows all functions of MENU that are displayed when selecting functions.

Printer Panel

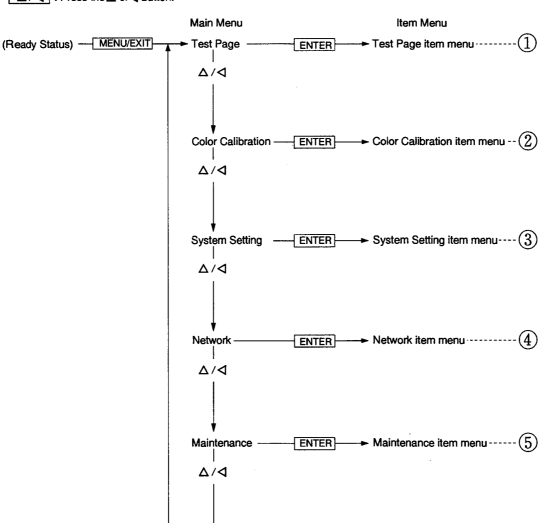
LCD (Liquid Crystal Display) panel



3.1.1 Main Menu

ENTER: Press the ENTER button.

 \triangle/\triangle : Press the \triangle or \triangleleft button.



3.1.2 Item Menu

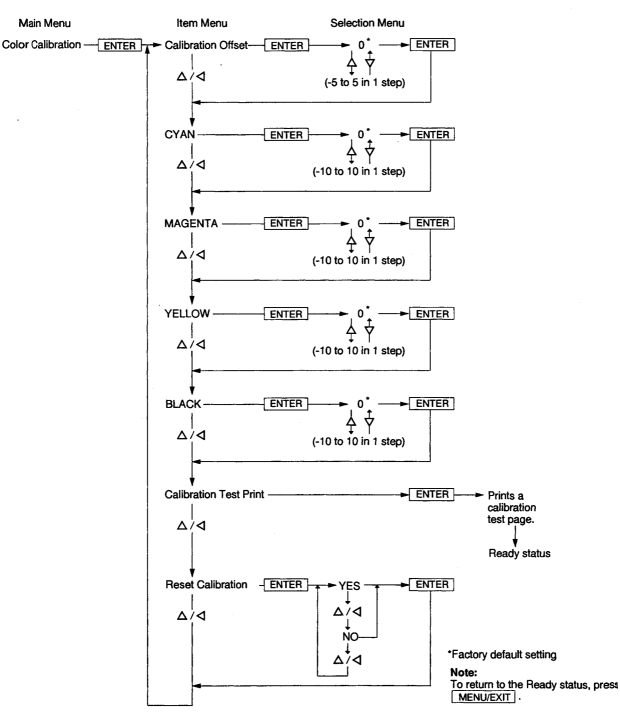
MENU/EXIT: Press the MENU/EXIT button.

ENTER : Press the ENTER button.

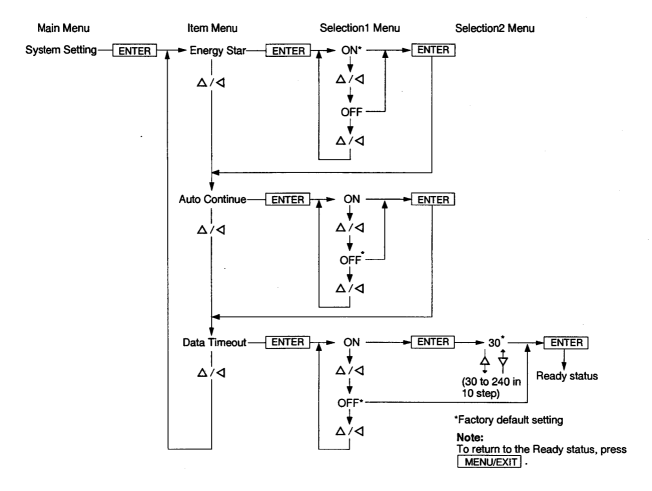
 \triangle/\triangleleft : Press the \triangle or \triangleleft button.

①Test Page item menu

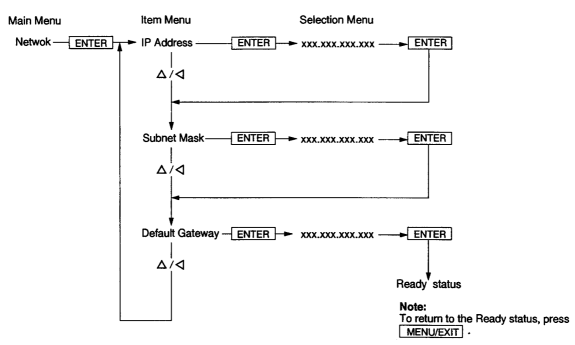
2Color Calibration item menu



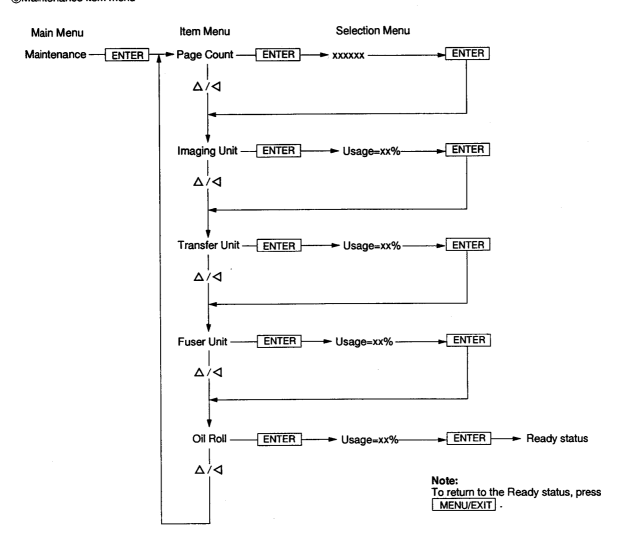
3System Setting item menu

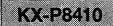


Network item menu



⑤Maintenance item menu





3.2 Service Mode

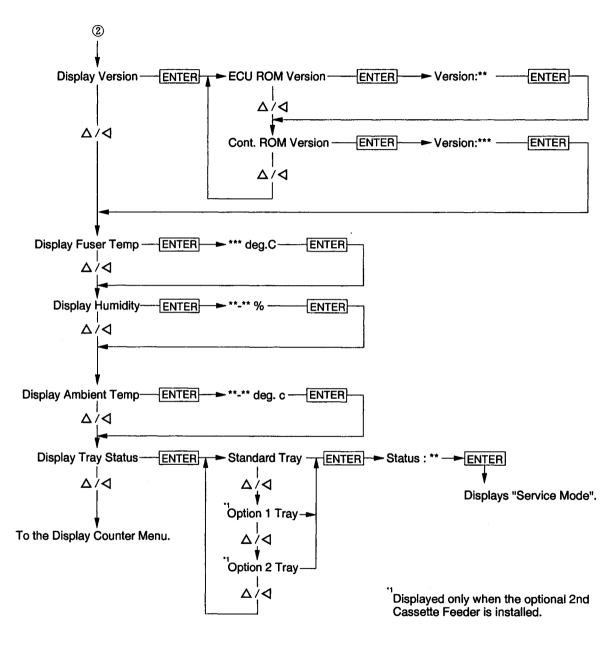
The Service Mode is entered by turning on the power while pressing the ENTER button and \triangle button. The service mode is accessible when the Energy Star mode is off. After warm up, "Service Mode" is displayed in the LCD. This service mode is canceled by turning off the printer.

MENU/EXIT: Press the MENU/EXIT button.

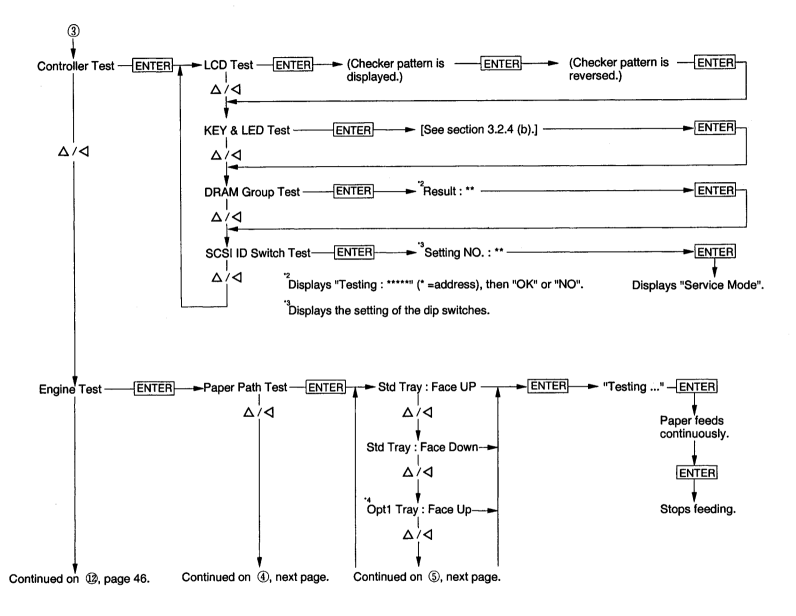
ENTER : Press the ENTER button. \triangle/\triangleleft : Press the \triangle or \triangleleft button.

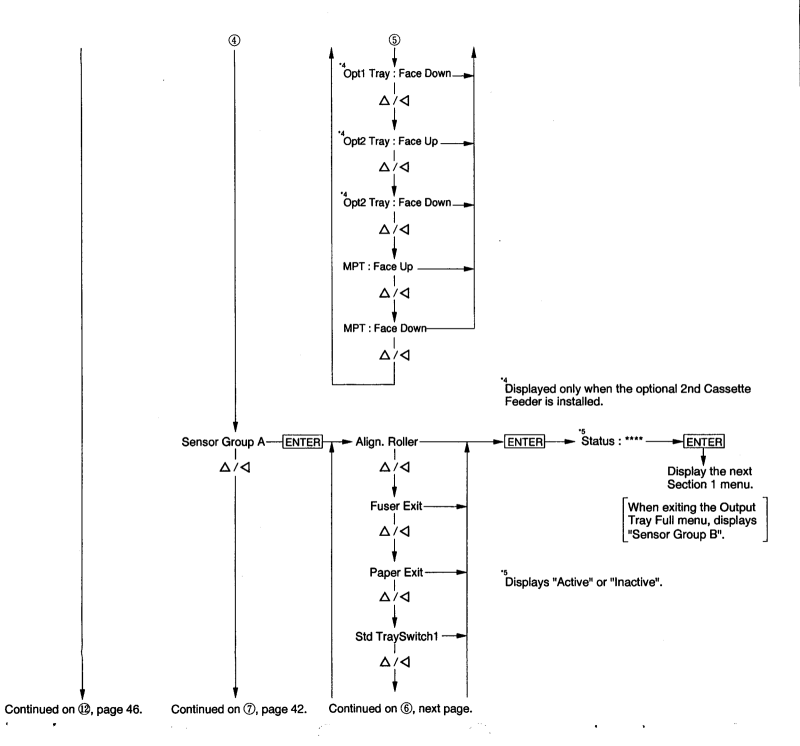
The printer has a two-line, 48 character LCD (2 x 24 characters). The menus in this Service Mode flowchart are displayed in the lower line.

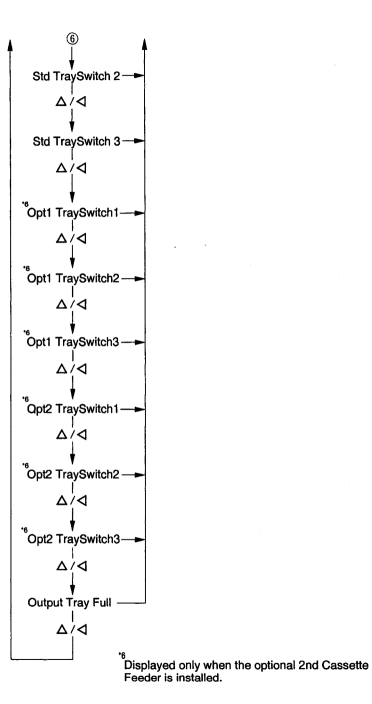
"Display Version".



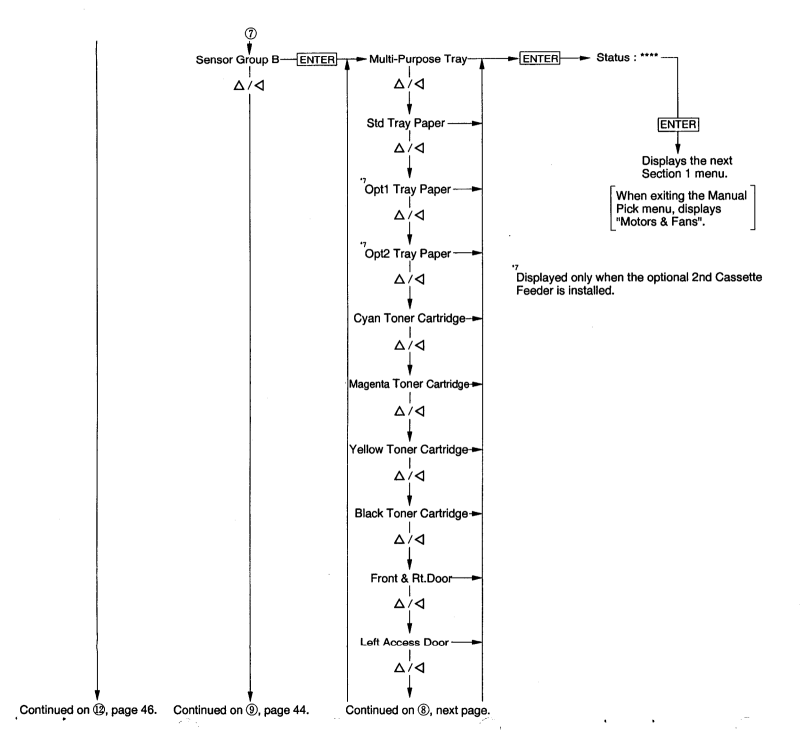
Continued on ③, next page.

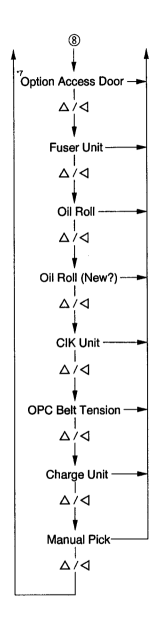






Continued on ②, page 46. Continued on ⑦, next page.

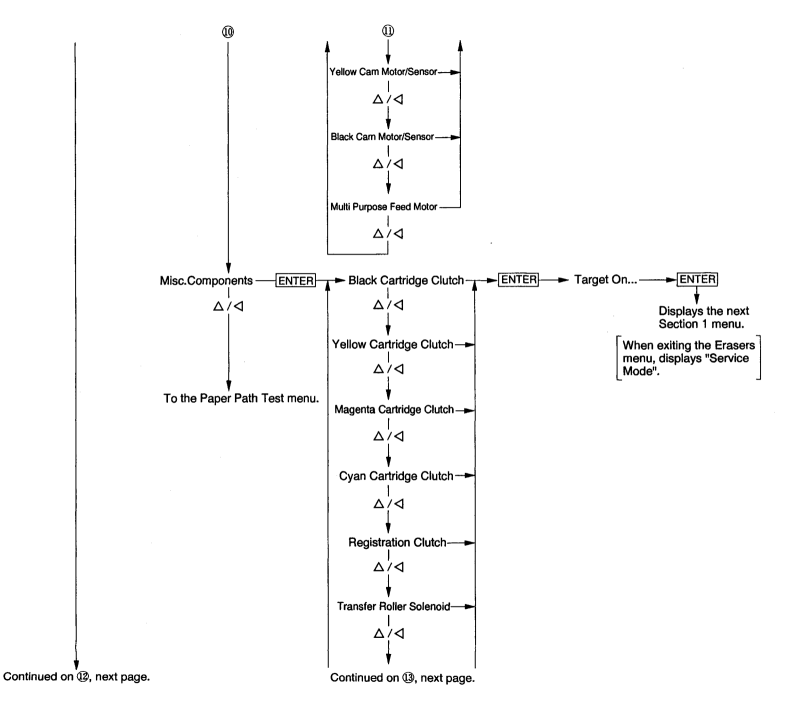




Displayed only when the optional 2nd Cassette Feeder is installed.

4





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3.2.2 Calibration

Calibration mode is used to adjust print position, primarily when the laser unit or engine board is replaced. (See section 7.1.)

(a) Top Calibration

Select "Top Calibration" and press the ENTER button. Use \triangle or \triangleleft button to change the data. This setting moves the print area in "dot row" increments of 1 dot row. Increments of 0~120 dot rows are acceptable.

(b) Left Calibration

Select "Left Calibration" and press the ENTER button. Use \triangle or \triangleleft button to change the data. This setting moves the print area to the right (away from the left margin) in "dot column" increments of 1 dot column. Increments of 0~40 dot columns are acceptable.

3.2.3 Display Information

(a) Display Counter

Section menu	Description
Imaging Unit	A count of the total number of images fed since the Imaging
	Unit was last replaced.
Transfer Unit	A count of the total number of pages fed since the Transfer
	Unit was last replaced.
Fuser Unit	A count of the total number of pages fed since the Fuser Unit
	was last replaced.
Oil Roll	A count of the total number of pages fed since the Oil Supply
	Roll was last replaced.
MPT Cork Pad	A count of the total number of pages fed manually.
Total Page	A count of the total number of pages fed since the product is shipped.

(b) Display Version

Section menu	Description
ECU ROM Version	Engine ROM Version (in decimal numeration).
Cont. ROM Version	Controller ROM Version.

(c) Display Fuser Temp

This menu displays the Fuser Unit temperature.

(d) Display Humidity

This menu displays the humidity.



e) Display Ambient Temp

This menu displays the ambient temperature.

(f) Display Tray Status

This menu displays the paper size loaded in the cassettes. When a cassette is not installed, "No Tray" is displayed.

Description	
Media tray	
Upper cassette inserted in the optional 2nd Cassette Feeder.	
pt 2 Tray Lower cassette inserted in the optional 2nd Cassette Fee	

3.2.4 Controller Test

(a) LCD Test

This menu is used to check the LCD. Select "LCD Test" and press the ENTER button. Confirm that the LCD messages/patterns shown in the following table are displayed.

Step No.	Button	LCD Message / Pattern
1	ENTER	LCD Test
2	ENTER	****
3	ENTER	****

(b) KEY & LED Test

This menu is used to check the key and LED operations. Select "KEY & LED Test" and use the following procedure to confirm key and LED operation.

Step No.	Button	LED		LCD Message
		ERROR	READY	-
1	ENTER	OFF	F OFF	Controller Test
				KEY & LED Test
2	MENU/EXIT ON OFF Red=OI		Red=ON & Green=OFF	
				Push Menu Key
3	√/CANCEL	OFF	ON	Red=OFF & Green=ON
3				Push Cancel Key
4	△/CONTINUE	OFF	OFF	Red=OFF & Green=OFF
				Push Continue Key
5	ENTER	ON	ON	Red=ON & Green=ON
				Push Enter Key

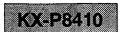
- (c) DRAM Group Test
 Used to check the memory.
- (d) SCSI ID Switch Test
 Shows the current dip switch settings in decimal numeration.

3.2.5 Engine Test Menu

- (a) Paper Path Test
 Used to execute paper path test.
- (b) Sensor Group A / BUsed to check sensor movement.
- (c) Motors and Fans
 Used to check motors and fans.
- (d) Miscellaneous Components
 Used to check clutches and solenoids.

3.2.6 Other Menu

(a) Clean Accumulator Belt
Used to clean the accumulator.



4. Mechanical Function

4.1 Drive Mechanism/Image Process General Description

Drive Mechanism

Eight DC servomotors are used to transmit drive to each mechanical block within the engine. The main motor transmits drive to the imaging unit. The paper feed motor transmits drive to the paper feed unit, fuser unit and toner cartridge selector/paper eject unit. The toner cartridge motor transmits drive to the toner cartridges. Four carr motors in the toner cartridge selector/paper eject unit move the toner cartridge to their development position. The M.P.T paper feed motor is a stepping motor located in the paper feed unit and feeds the paper in the multi-purpose tray.

The paper feed unit, laser scanning unit, toner cartridges, fuser unit and toner cartridge selector/paper eject unit are designed for easy removal from the printer for easy maintenance.

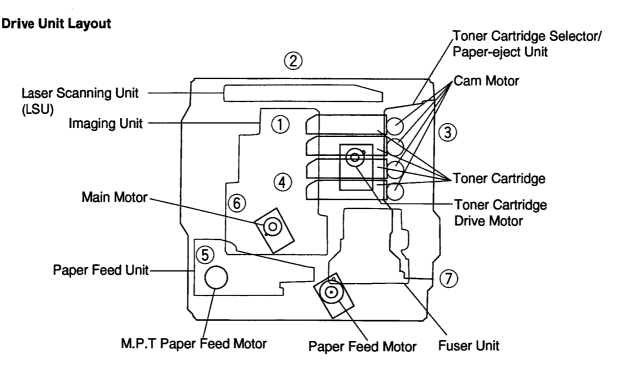
Print Process

The laser printer creates an image on paper using a technique called laser electrophotography. The printer uses the electrographic process known as Discharged Area Development, or "write black". In this process, a digitally modulated laser scans laterally across a rotating OPC belt that has been negatively charged. Wherever the belt is exposed by the laser beam, the image is written and toner is transferred.

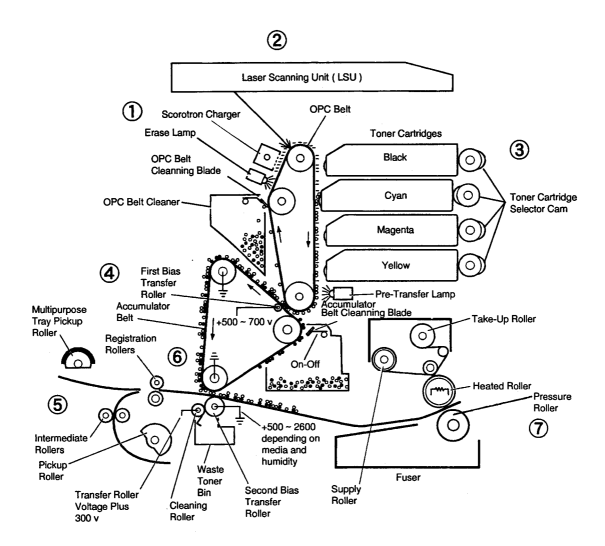
To generate a color image, the OPC belt must complete four rotations, one for each primary color and black. During each successive pass, the laser exposes the portions of belt that correspond to the primary color's component of the image. Toner is attracted to the laser-exposed portions of the belt.

As each color layer is developed on the OPC belt, they are transferred to the accumulator belt until all four color layers eventually reside one on top of the other on the accumulator belt. At this point, a sheet of paper is advanced under the accumulator belt and the toner is transferred to the sheet of paper. The paper advances to the fuser, where heat and pressure permanently bond the toner to the paper. From the fuser, the paper is driven to the output tray.

A cleaning blade scrapes residual toner from the OPC belt before the next primary color toner is applied to the belt. This prevents contamination of the next color layer. The cleaning blade is in constant contact with the belt. An accumulator belt cleaner scapes residual toner from the accumulator belt. This prevents "ghosting" of the next print. The blade only comes in contact with the belt after the accumulated toner layers are transferred to the sheet of paper.



Print Process



Each block is explained in the following sections.

- 4.2.1 Discharge and Charging
- ② 4.2.2 Laser Exposure and Scanning
- 3 4.2.3 Developing
- 4.2.4 Toner Transfer to the Accumulator Belt
- 5 4.2.5 Paper Pickup
- 6 4.2.6 Toner Transfer to Paper
- 4.2.7 Fusing and Exiting

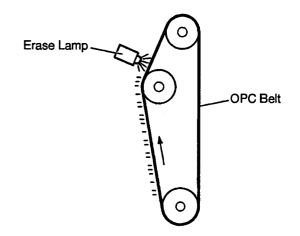


4.2 Print Process

4.2.1 Discharging and Charging

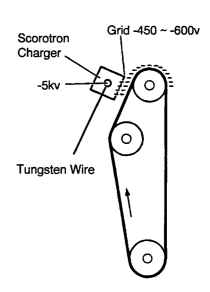
Discharge

The print process begins when the OPC belt passes by the erase lamp. The belt is rotating at 96 mm-per-second for 600 dpi printing or 48 mm-per-second for 1200 dpi printing. The light of the erase lamp, which is a horizontal row of red LEDs, removes random negative charges from the OPC belt. Before pre-exposure, the surface of the belt varies from -500 volts to +50 volts. After pre-exposure, the surface of the belts is 0 to -20 volts. The pre-erase lamp is called the erase lamp since it "erases" negative charges from the belt.



Charge

The electrostatic potential of the belt is not uniform following discharging. As the belt rotates, it passes a scorotron charger, which bombards the belt with negative charges. The scorotron charger behaves somewhat like a vacuum tube. The grid of the charger, held at a potential of between -450 volts to -600 volts and coupled with the varying voltage potential on any discrete point on the belt's surface, determines how many electrons can flow from the corona wire onto that point of the belt's surface. The corona wire is charged to -5 kilovolts with a constant current of -400μA. The varying electron output from the scorotron, directly based on the varying charge of the belt surface, ensures a uniform negative potential of -440 volts or -590 volts on the belt surface, depending on the selected dot-per-inch printing and ambient temperature.



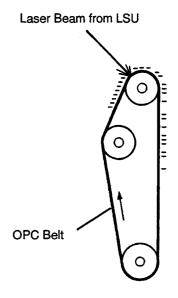
4.2.2 Laser Exposure and Scanning

Laser Exposure

As the OPC belt rotates, the uniformly charged belt is exposed by the modulated laser beam. The vertically-moving belt passes in front of the horizontally scanning laser beam, and negative charges on the belt surface are neutralized by the beam. This forms a latent image.

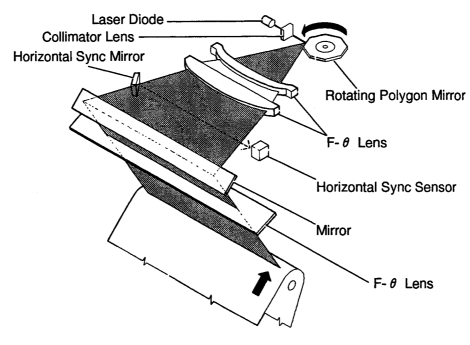
Laser output power is either 0.4 mW or 0.5 mW, depending on whether the printer is printing in 1200 dots per inch (dpi) mode or 600 dpi mode. The following table shows the laser exposure, the negative potential on the OPC belt.

	Laser output power	unexposed	fully exposed
1200 dpi	0.4 mW	-440 volts	-10 volts
600 dpi	0.5 mW	-590 volts	-20 volts



Laser Scanning

A laser diode generates the laser beam, and lenses and mirrors in the laser scanner direct the beam at the photoconductive belt. The beam is made parallel by the collimator lens and is directed at the rotating polygonal mirror. The mirror rotates at a constant 22,677 revolutions per minute. This transforms the beam into a horizontally scanning beam, which is directed through the f-o primary lens, altering the beam's angular rotation motion into a constant horizontal motion. The toric correction lens corrects the beam for any vertical misregistration. Next, the beam reflects off of a mirror and passes through a window where it scans across the rotating photoconductive belt. At the beginning of each horizontal sweep, the horizontal sync mirror deflects the laser beam to the horizontal sync sensor. This informs the engine control board that the laser beam is beginning its horizontal sweep and that it can begin to modulate the signal with the data to be printed on that line of the image.



4.2.3 Developing

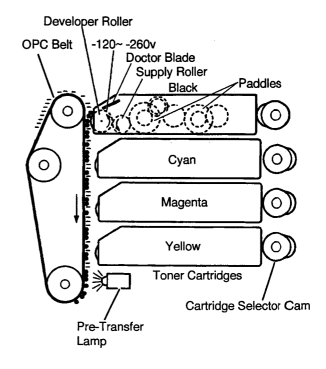
Developing

As the OPC belt continues to rotate, it passes by the four toner cartridges. Each cartridge is selectively camdriven forward to bring its developer roller into direct contact with the belt at the appropriate time.

The currently activated toner cartridge's developer roller is charged to a potential between -120 to -260 volts. Toner is attracted to the exposed portions of the belt in reverse proportion to the negative charge. The greatest amount of toner is transferred to the most positive potential. The developer roller rotates at 1.6 (600 dpi printing) or 2.13 (1200 dpi printing) times the speed of the OPC belt to ensure a constant supply of toner.

As the belt advances, it passes the pre-transfer lamp, which, like the discharge lamp, removes remaining negative charges from the unexposed portions of the belt.

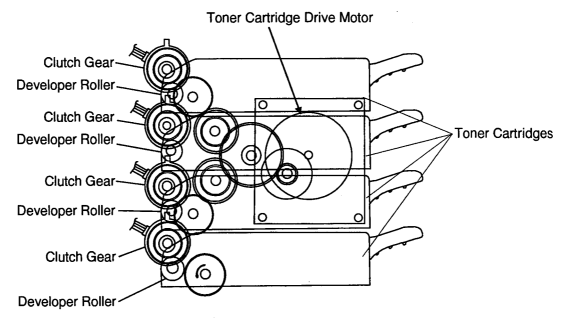
Inside each toner cartridge is a toner supply roller that rotates in the opposite direction from the developer roller. This supplies a layer of toner onto the developer roller. The doctor blade smooths and evenly distributes the toner on the developer roller. Gear-driven paddles churn the toner and keep it fluidized and moving towards the developer roller.



Toner Cartridge Drive

Drive is supplied from the toner cartridge drive motor. At the proper time, the clutch corresponding with the currently selected toner cartridge is activated by a signal from the CPU, transmitting drive to the clutch gear via idle gears. Drive is then transmitted to the developer rollers.

The toner level sensing receiver board detects whether each of the four toner cartridges contains sufficient toner. This board is paired with the toner level sensing transmitter board and functions as the photo sensors.



4.2.4 Toner Transfer to the Accumulator Belt

As the OPC belt rotates, it comes in contact with the accumulator belt, which is rotating at the same speed. Located under the accumulator belt at the contact point with the OPC belt, the first bias transfer roller carries a charge that varies between +500 and +700 volts (based on the sensed temperature, humidity and print speed). This strong potential attracts and holds the toner from the OPC belt to the accumulator belt. The accumulator belt makes four complete rotations, one for each of the four toner layers. The accumulator belt home-position sensor sync signal, generated from a timing mark on the accumulator belt, informs the engine control board when to begin exposing the OPC belt with information to build the next toner layer. At that time, the accumulator belt is rotated to the proper position to transfer the toner layer in proper registration with the previous layer(s).

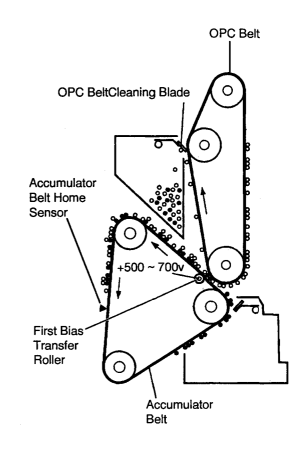
Any toner remaining on the OPC belt after the transfer to the accumulator belt is scraped off by the OPC belt cleaning blade, which is always in contact with the belt. This leaves the OPC belt clean for the next layer of toner to be transferred from the toner cartridges.

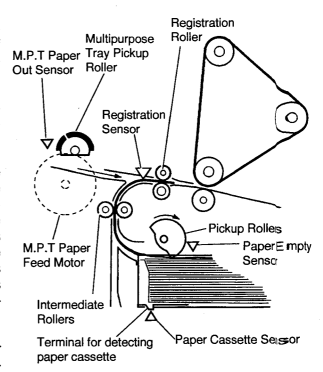
4.2.5 Paper Pickup

The cam-shaped pickup rollers are driven by the paper-feed motor and force a sheet of paper between the intermediate rollers. The pickup roller completes only one rotation to pick a sheet of media. This will push the sheet of paper to the intermediate rollers but does not pick a second sheet. Alternately, depending on the user's selection, media may be picked from the multi-purpose tray. The multi-purpose tray pickup roller is driven by the M.P.T paper feed motor and feeds a sheet of media or an envelope into the registration rollers.

The intermediate rollers advance the sheet of paper to the registration rollers. The paper is driven lightly against the stationary registration rollers to create a slight buckle in the paper, aligning the sheet of paper. At this point, the paper remains stationary (since the registration roller's clutch is not yet energized) until the image is ready to be printed on the paper. The registration sensor detects whether the sheet of paper arrived at the aligning rollers after being properly picked and traveling through the intermediate rollers.

The paper feed unit has the M.P.T paper out sensor, paper empty sensor and paper cassette sensor. The M.P.T paper out sensor detects whether the paper is set on the manual feed tray. The paper empty sensor detects whether the paper is set in the paper cassette. The paper cassette sensor detects paper cassette presence and paper size.

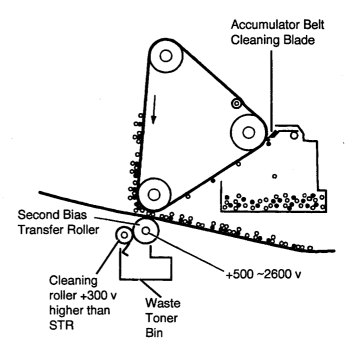




4.2.6 Toner Transfer to Paper

Once all four layers of toner reside up on the accumulator belt, the registration roller clutch is energized to advance a sheet of paper (which has already been picked) to the second bias transfer roller. The toner image on the rotating accumulator and the paper that is being fed into the image unit are synchronized for proper alignment. The leading edge of the toner image on the accumulator belt is aligned 5 mm from the leading edge of the paper. A strong positive voltage in the second bias transfer roller attracts the toner from the accumulator belt to the paper. The transfer roller voltage varies from +500 to +2600 volts based on the ambient temperature, humidity, print speed and media being printed upon. The paper (or transparency film) advances at the same speed as the accumulator belt.

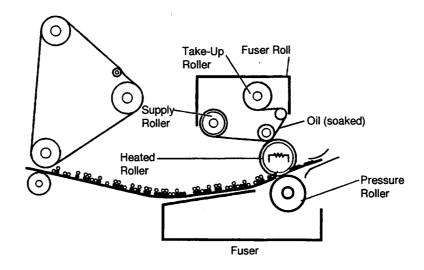
As the toner is being transferred to the paper, the accumulator belt cleaning blade is activated. This blade scrapes any remaining traces of toner from the accumulator belt prior to the next image transfer. Residual toner is removed from the second bias transfer roller by a cleaning roller that is held at a potential that is +300v higher than the second bias transfer roller. A blade scrapes the toner off the cleaning roller into the toner waste bin.



4.2.7 Fusing and Exiting

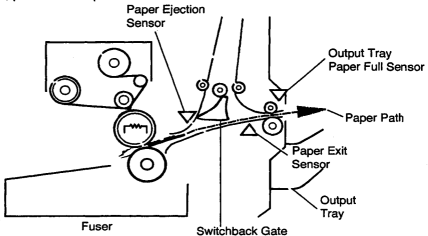
Fusing

After the toner image has been applied to the paper, it passes through the fuser. A heated roller melts the toner and pressure drives it into the paper. The melted toner bonds to the paper. An oil supply keeps the heated roller lubricated so that the melted toner does not adhere to the roller. After fusing, the paper advances to the output tray. When the printer is idle, the heated roller is held at a temperature of 160°C. The heated roller is set to 165°C for 600 dpi printing and 145°C for 1200 dpi printing. For transparency film and other media the fuser is set to 165°C and ran at half speed. The paper ejection sensor detects the sheet of paper as it leaves the fuser.



Eject

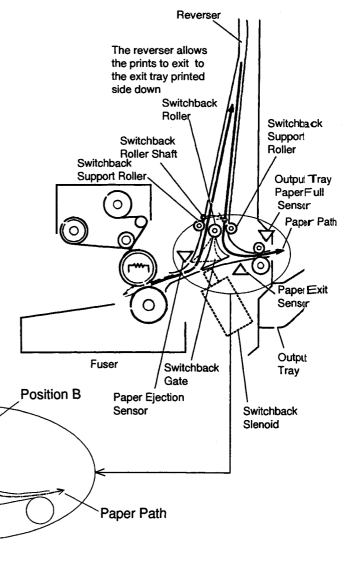
If face up eject is selected, the paper goes directly to the output tray under the switchback gate, printed side up.



Or, if face down eject is selected, the switchback solenoid on the toner cartridge selector/paper eject unit is activated to hold the switchback gate in the down position, allowing the paper to be fed to the reverser, which drives the sheet up a narrow channel. At this time, the switchback shaft linked with the switchback gate moves to position A. At the proper time, the switchback solenoid is turned off, which returns the switchback gate to the up position. Also, the switchback shaft moves to position B. These movements reverse direction and routes the sheet of paper to the output tray printed side down. This is appropriate for a collated series of prints that need to remain in first-to-last order. The paper exit sensor detects the sheet of paper as it enters the exit rollers.

Position A

Switchback Gate



Paper

0

Switchback

Shaft

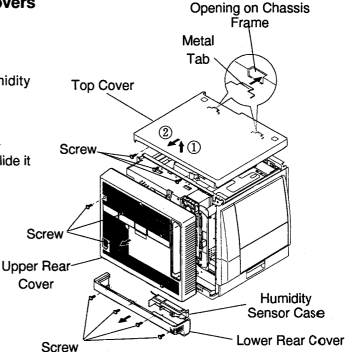
5. Removal and Replacement Procedures

Caution:

The imaging unit (OPC belt and accumulator belt) is extremely light sensitive. Make sure that it is not exposed to light for more than 45 seconds, or it may damage the unit. Never expose the imaging unit to direct sunlight. When servicing the printer, ensure that the imaging unit is not exposed to light. If necessary, remove it and store in a dark place.

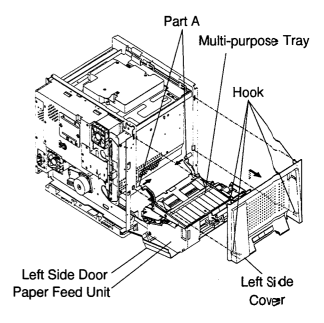
5.1 Upper Rear, Lower Rear and Top Covers

- 1. Remove the upper rear cover (4 screws).
- 2. Remove the lower rear cover (4 screws).
- 3. Separate the lower rear cover from the humidity sensor case.
- Remove the top cover (3 screws).
 The front of the top cover is held by metal tabs.
 Tilt the top cover up from the rear (arrow ①), slide it back slightly (arrow ②), and remove it.

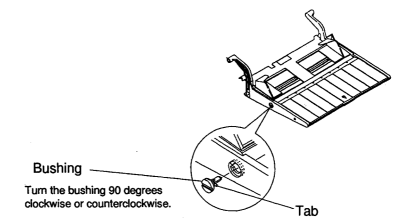


5.2 Left Side Cover and Multi-purpose Tray

- 1. Remove the upper rear cover and top cover (see section 5.1).
- 2. Open the left side door.
- 3. Pull out the paper feed unit.
- 4. Lower the multi-purpose tray.
- 5. Remove the left side cover while releasing the 4 hooks from the printer frame.
- 6. Remove the multi-purpose tray by sliding part A in the direction indicated by the arrow.

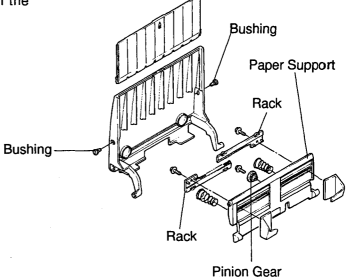


- 7. Turn the bushing 90 degrees.
- 8. Remove the 2 bushings.



9. Separate the paper support assembly from the holder.

10. Remove the pinion gear and racks (3 screws).



Screw

5.3 Operation Panel Cover and Printer LCD Board

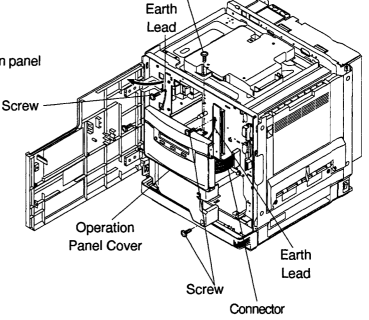
1. Remove the upper rear cover and top cover (see section 5.1).

2. If the imaging unit is installed, remove it.

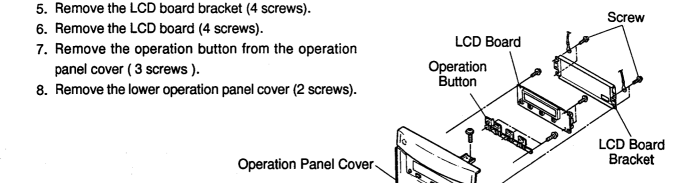
3. Open the front cover and remove the operation panel cover assembly (3 screws).

4. Remove the 2 earth lead wires (2 screws).

5. Disconnect the connector.



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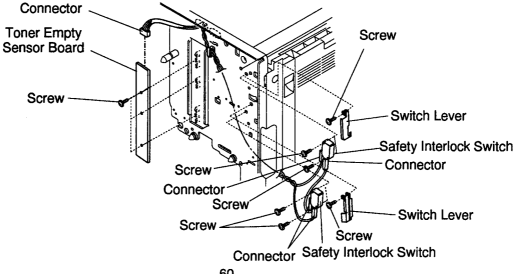


Screw

5.4 Safety Interlock Switches and Toner Empty Sensor Board (T)

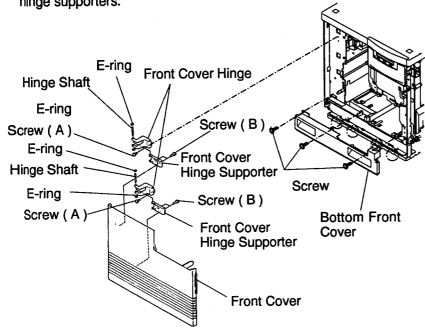
Lower Operation Panel Cover

- 1. Remove the upper rear cover, top cover and operation panel cover (see sections 5.1 and 5.3).
- 2. Remove the 3 screws and disconnect the connector on the toner empty sensor board.
- 3. Remove the toner empty sensor board.
- 4. Disconnect the 2 connectors from each of the 2 safety interlock switches.
- 5. Remove the 2 screws from each of the 2 safety interlock switches.
- 6. Remove the screw from each of the switch levers and switch lever.



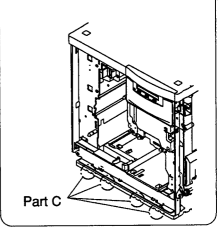
5.5 Front Cover and Bottom Front Cover

- 1. Open the front cover.
- 2. Remove the bottom front cover (3 screws).
- 3. Remove the front cover with hinges [4 screws (A)].
- 4. Remove the hinge assemblies from the front cover [4 screws (B)].
- 5. Remove the E-rings from the hinge shafts. The front cover hinges can now be separated from the front cover hinge supporters.



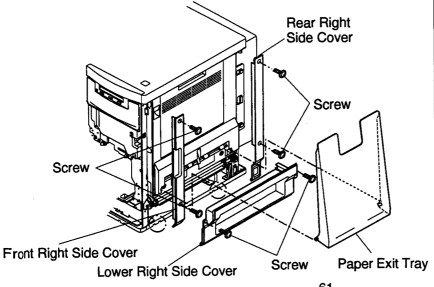
Note:

The bottom front cover is latched by metal tabs (Part C). When removing or reinstalling this cover, it must be released from the tabs or latched with the tabs.



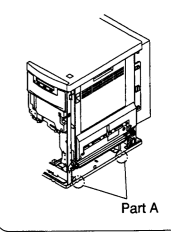
5.6 Front Right Side, Rear Right Side and Lower Right Side Covers

- 1. Remove the bottom front cover (see section 5.5).
- 2. Remove the paper exit tray.
- 3. Remove the front right side cover (2 screws).
- 4. Remove the rear right side cover (2 screws).
- 5. Remove the lower right side cover (2 screws).



Note:

The lower right side cover is latched by metal tabs (Part A). When removing or reinstalling this cover, it must be released from the tabs or latched with the tabs.

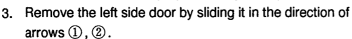


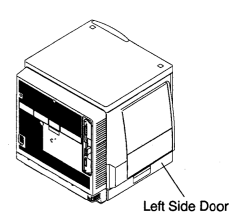
5.7 Left Side Door

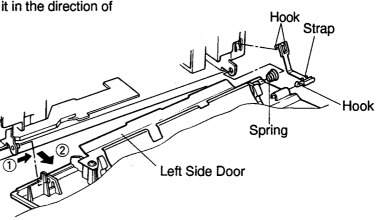
5.7.1 Left Side Door Removal

1. Open the left side door.









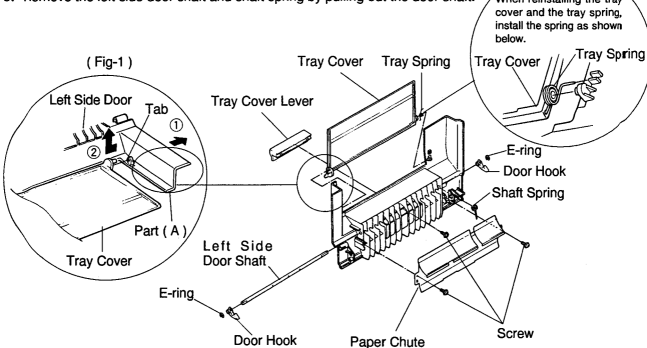
5.7.2 Left Side Door Sub Assembly

- 1. Remove the tray cover by sliding it in direction of arrow 2 while slightly deflecting part (A) of left side door in the direction of arrow ①. Release the tray cover from the tab on the left side door as shown in the Fig-1.
- 2. Remove the paper chute (2 screws).

3. Remove the tray cover lever (1 screw). 4. Remove the 2 E-rings and 2 door hooks.

5. Remove the left side door shaft and shaft spring by pulling out the door shaft.

When reinstalling the tray



5.8 Printer Main Control Board, HSYNC Board and Network Relay Board

5.8.1 Printer Main Board Removal

1. Remove the cable cover (2 screws).

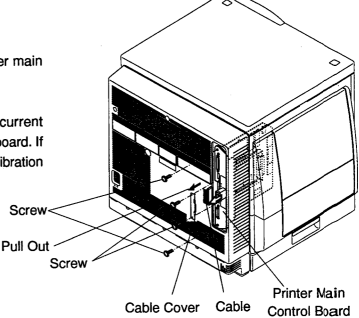
2. Disconnect the connector by pulling the tab.

3. Remove the 2 screws, then pull out the printer main board.

Note:

When replacing the printer main board, the current EEPROM (IC9) must be installed on the new board. If the EEPROM is damaged, the color density calibration

must be reset. Refer to Section 7.2.



5.8.2 Printer Main Control Board Disassembly, HSYNC Board and Network Relay Board

- 1. Remove the HSYNC board screw.
- 2. Remove the HSYNC board by disconnecting it from the printer main control board.
- 3. Remove the network relay board bracket with the network relay board (4 screws).
- 4. Peel off the plastic sheet from the printer main control board. (When reinstalling the plastic sheet, stick it as shown.)
- 5. Separate the network relay board from the network relay board bracket (2 screws).
- 6. Remove the hexagonal pole screw.
- 7. Remove the screw from the printer main control board.
- 8. Remove the 4 screws from the connectors.
- 9. Separate the main board bracket from the printer main control board.
- 10. The knob and knob bracket can now be removed from the main board bracket (3 screws). If the Busy Board is installed, remove the Busy Board screw, then remove the Busy Board by disconnecting it

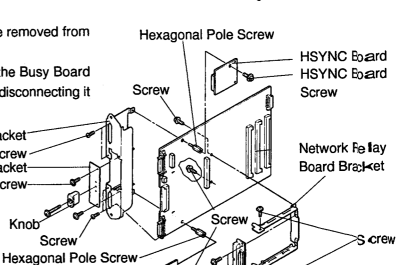
Main Board Bracket

Screw

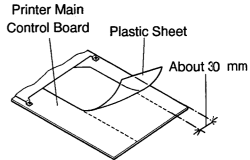
Knob

Knob Bracket Screw

from the printer main control board.



Network Relay Board



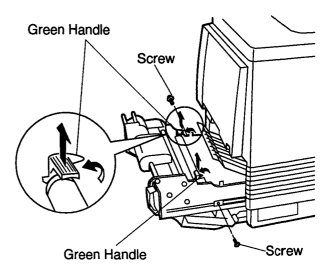
Busy Board Busy Board Screw

Screw

5.9 Paper Feed Unit

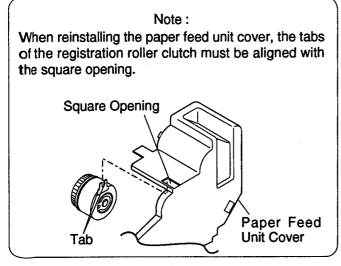
5.9.1 Paper Feed Unit Removal

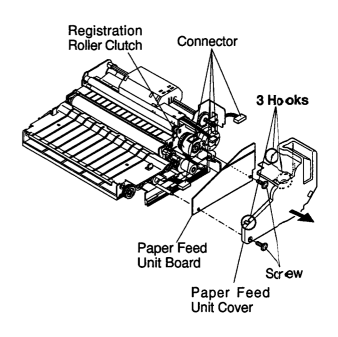
- 1. Open the left side door to access the paper feed unit.
- 2. Slide out the paper feed until it stops.
- Push in on the two green tabs to unlock the paper chute. Lift the paper chute until it catches, in the open position.
- 4. Rotate the green handles on the transfer roller. Lift out the transfer roller/waste bin (consumable) to avoid toner spillage.
- 5. Remove the 2 screws.
- 6. Slide the paper feed unit off the rails.

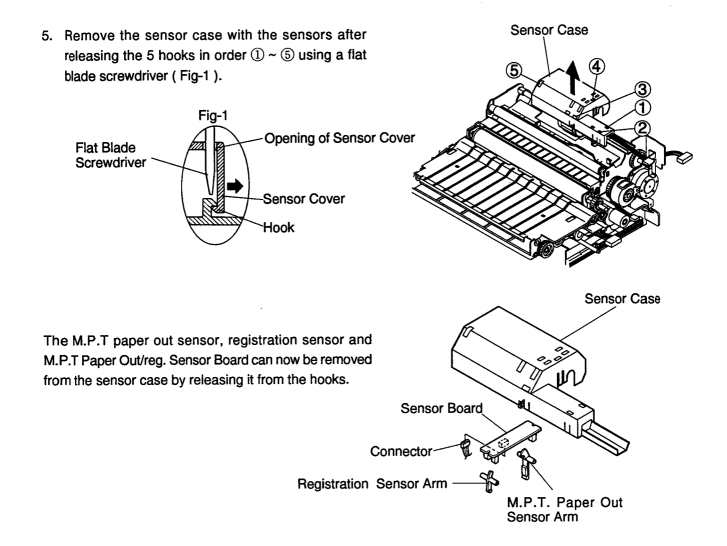


5.9.2 Paper Feed Unit Board and M.P.T Paper Out/Registration Sensor Board

- 1. Remove the screw from the paper feed unit cover.
- 2. Remove the paper feed unit cover while releasing the 3 hooks.
- 3. Remove the paper feed unit board (1 screw).
- 4. Disconnect the 4 connectors on the paper feed unit board.

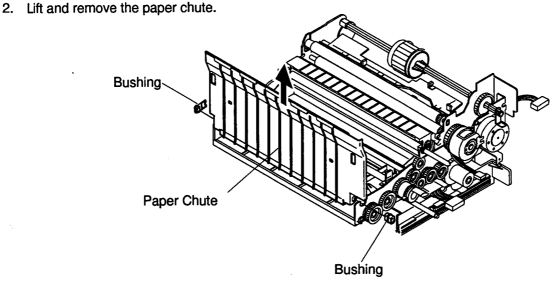






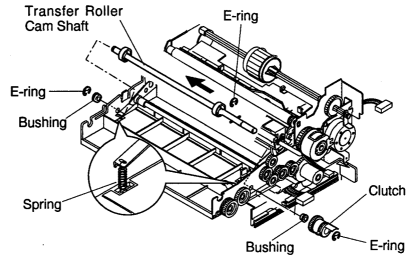
5.9.3 Transfer Roller Clutch, Transfer Roller Holder, Cleaning Roller Holder and Registration Roller

1. Pivot the paper chute to an upright position.

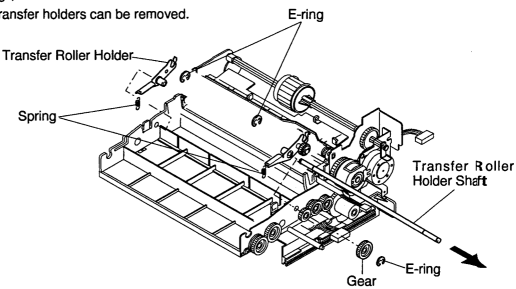


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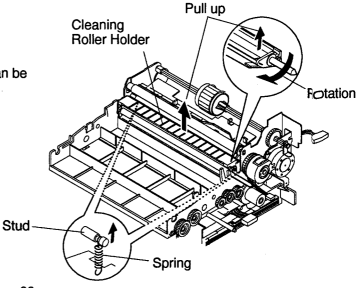
- 3. Remove the 3 E-rings and 2 springs from the transfer roller cam shaft.
- 4. Remove the clutch, 2 bushings and transfer roller cam shaft.



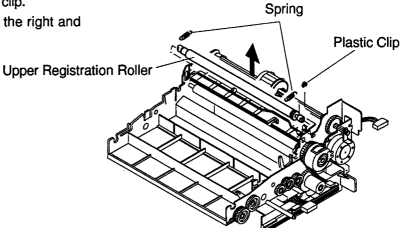
- 5. Remove the E-ring and gear from the transfer roller holder shaft.
- 6. Remove the 2 E-rings, then slide out the transfer roller holder shaft. The right and left transfer holders can be removed.



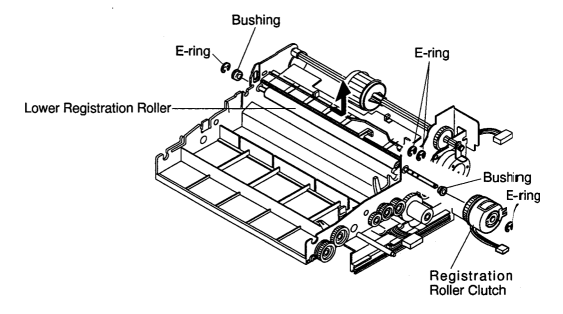
- 7. Release the 2 springs from the spring studs (located on back side of the paper feed unit).
- 8. Rotate the cleaning roller holder up.
- Lift and remove the cleaning roller holder.
 The cleaning pressure roller and 2 bushings can be removed from the holder.



- 10. Remove the 2 springs and the plastic clip.
- 11. Move the upper registration roller to the right and remove.



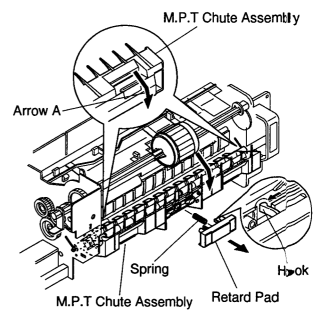
- 12. Remove the 4 E-rings, 2 bushings and registration roller clutch.
- 13. Remove the lower registration roller.



5.9.4 M.P.T Retard Pad

Open the M.P.T chute assembly with the retard pad by sliding it in the direction of arrow A.

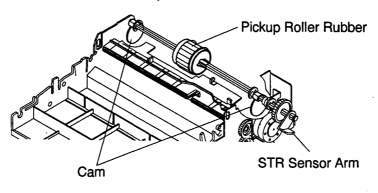
Remove the retard pad by releasing the hooks.



5.9.5 M.P.T Motor, M.P.T Pickup Roller and M.P.T Pickup Roller Shaft

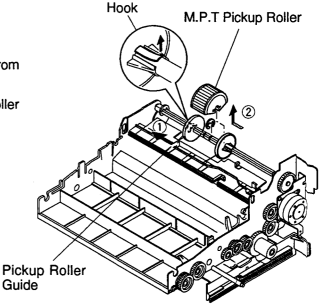
Note

When reinstalling the pickup roller and cam to the M.P.T pickup roller shaft, the rubber side of the M.P.T pickup roller, cams and STR sensor arm must be positioned as shown below.



5.9.5.1 M.P.T Pickup Roller

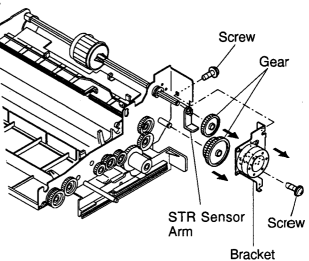
- 1. Release the hook of the pickup roller guide roller from the M.P.T pickup roller shaft (arrow ①).
- 2. Remove the E-ring and slide the pickup guide roller in the direction indicated by the arrow (②).
- 3. Remove the M.P.T pickup roller.



5.9.5.2 M.P.T Motor and M.P.T Pickup Roller Shaft

1. Remove the motor bracket with the motor (2 screws).

2. Remove the 2 gears and STR sensor arm after releasing the hooks.

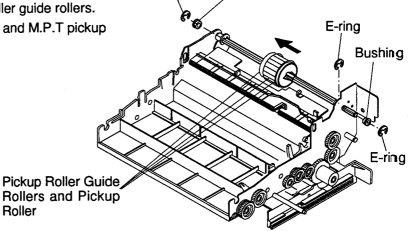


Bushing

3. Remove the 3 E-rings and 2 bushings from the shaft.

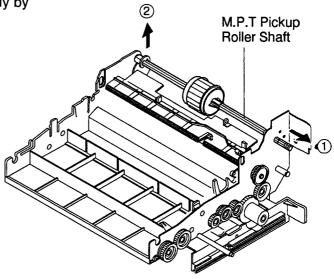
4. Release the hooks of the pickup roller guide rollers.

5. Move the pickup roller guide rollers and M.P.T pickup roller in the direction of the arrow.



E-ring

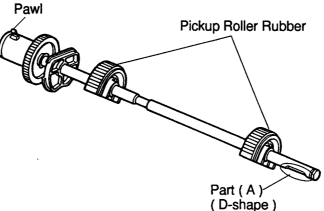
 Remove the M.P.T pickup roller shaft assembly by sliding it in the order of the arrows ① ~ ②.
 (If necessary, remove the M.P.T pickup roller.)



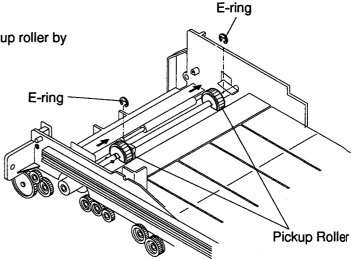
5.9.6 Pickup Roller, Pickup Roller Shaft Assembly and Paper Empty Sensor Arm

Note

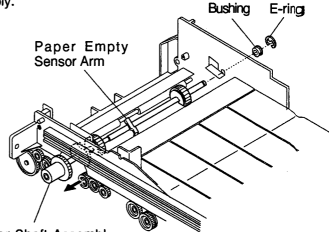
When reinstalling the pickup roller to the pickup roller shaft assembly with the clutch, the rubber side of both pickup rollers, the pawl on the clutch, and part (A) of the pickup roller shaft must be positioned as shown below.



- 1. Place the unit face down.
- 2. Remove the E-ring, then remove the pickup roller by sliding it in the direction of the arrow.



- 3. Remove the E-ring and pickup roller shaft assembly. (If necessary, remove the pickup rollers.)
- 4. Remove the paper empty sensor arm.



Pickup Roller Shaft Assembly with Pickup Rollers

5.9.7 Paper Feed Roller and Paper Feed Unit Frame

Remove the following parts:

a. Paper Feed Unit Cover, Paper Feed Unit Board, Sensor Case : (see section 5.9.2)

b. Transfer Roller Cam Shaft, Transfer Roller Holder Shaft, Cleaning Roller Holder and Registration Roller

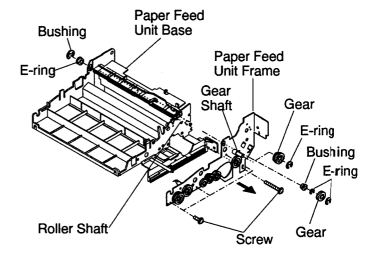
Roller Holder and Registration Roller :(see section 5.9.3)
c. M.P.T Motor and M.P.T Pickup Roller Shaft :(see 5.9.5)

d. Pickup Roller Shaft and Paper Empty Sensor Arm :(see 5.9.6)

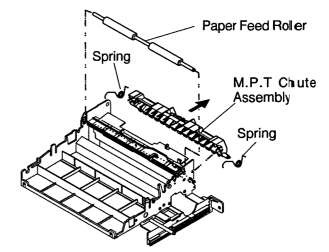
1. Remove the E-ring and gear from the gear shaft.

2. Remove the 3 E-rings, gear and 2 bushings from the paper feed roller shaft.

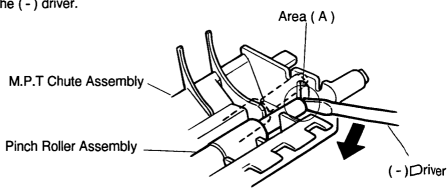
- 3. Remove the 4 screws from the paper feed unit frame.
- 4. Remove the paper feed unit frame from the paper feed unit base.



- 5. Remove the paper feed roller from the paper feed unit base.
- 6. Remove the spring and M.P.T chute assembly.



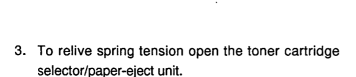
- 7. Remove the 2 springs from the M.P.T chute assembly.
- 8. Remove the pinch roller assembly while distorting the area (A) of the M.P.T Chute using the (-) driver.



5.10 Toner Cartridge Selector/Paper-eject Unit

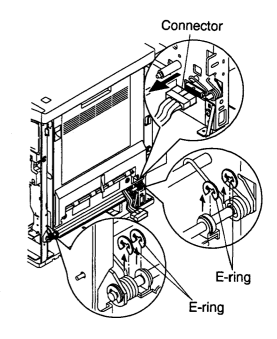
5.10.1 Toner Cartridge Selector/Paper-eject Unit Removal

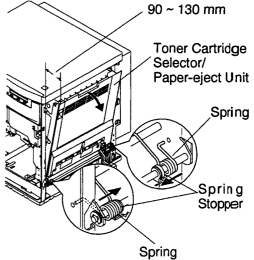
- 1. Remove the paper exit tray, front right side cover, lower right side cover, rear right side cover, bottom front cover (see sections 5.5 and 5.6).
- 2. Remove the 4 E-rings and disconnect the connector.

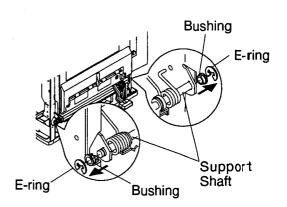


 Slide the spring stoppers and springs in the direction of the arrows to unlatch the springs from the printer frame.

- 5. Close the unit.
- 6. Remove the 2 E-rings and 2 bushings.
- 7. Slide the support shaft to the right or left, and remove the unit.







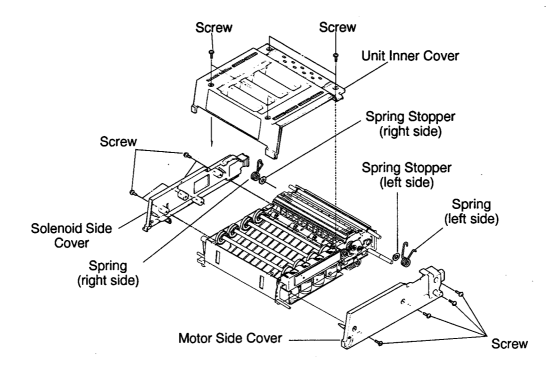
Note:

When reinstalling the toner cartridge selector/paper-eject unit, remove the solenoid side cover and motor side cover from the unit (see the section 5.10.2.1). Reinstall the unit on the printer by performing the procedure in reverse order.

5.10.2 Covers, Sensor Boards (Paper Ejection, Paper Exit, Paper Tray Full) and Paper Ejection Roller

5.10.2.1 Covers

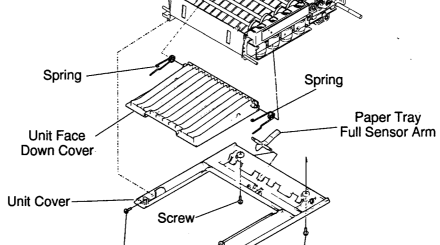
- 1. Remove the spring stopper (right side) and spring (right side).
- 2. Remove the 12 screws from the motor side cover, solenoid side cover and unit inner cover.
- 3. Remove the covers, spring stopper (left side) and spring (left side) .



4. Remove the unit cover (4 screws).

5. Release the 2 springs from the chassis frames and screw (A), then remove the unit face down cover and paper tray full sensor arm.

Screw (A)



Screw

Note:

Before reinstalling the unit cover, the unit face down cover should be installed.

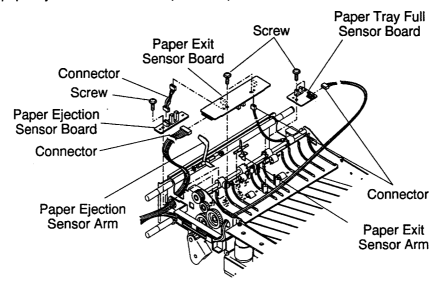
Screw



5.10.2.2 Sensor Boards (Paper Ejection, Paper Exit, Paper Tray Full) and Paper Ejection Roller

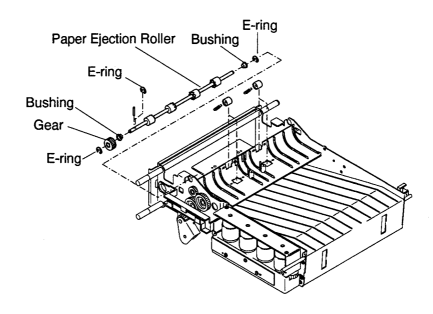
Sensor Boards (Paper Ejection, Paper Exit, Paper Tray Full)

- 1 Disconnect the connector on the paper tray full sensor board.
- 2. Remove the paper tray full sensor board (1 screw).
- 3. Remove the 2 screws from the paper exit sensor board.
- 4. Disconnect the 3 connectors on the paper exit sensor board. The paper exit sensor board can now be separated from the toner cartridge selector/paper-eject unit.
- 5. Remove the paper ejection sensor board (1 screw).



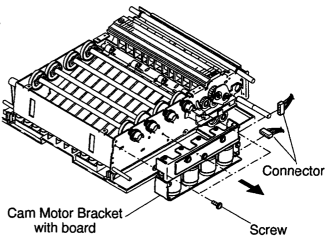
Paper Ejection Roller

- 1. Remove the 3 E-rings and 2 bushings from the paper ejection roller.
- 2. Remove the paper ejection roller.

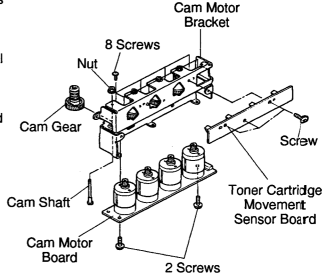


5.10.3 Cam Motor Board, Toner Cartridge Movement Sensor Board and Toner Selector Cam

- 1. Remove the motor side cover, solenoid side cover and unit inner cover (see section 5.10.2.1).
- 2. Disconnect the 2 connectors, then remove the 3 screws from cam motor bracket.
- 3. Remove the cam motor bracket with the boards.



- 4. Remove the 8 screws from the bracket and 2 screws from the cam motor board.
- 5. Remove the cam motor board with the motors.
- 6. Remove the 4 nuts from the 4 cam shafts, then pull out the 4 cam shafts.
- 7. Remove the 4 cam gears.
- 8. Remove the toner cartridge movement sensor board (3 screws).

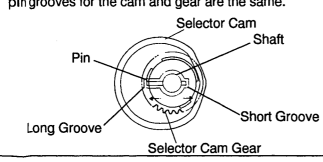


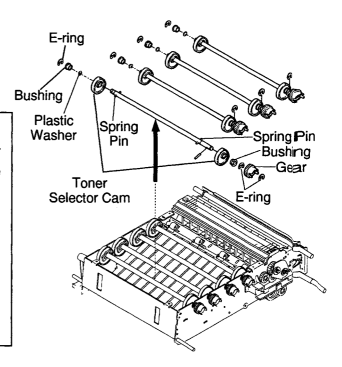
9. Remove the 3 E-rings, gear, plastic washer and 2 bushings from each shaft.

The toner selector cam and toner selector shaft can now be removed.

Note:

When reinstalling the toner selector cam and toner selector cam gear, make sure that the direction of the pin grooves for the cam and gear are the same.



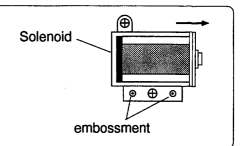




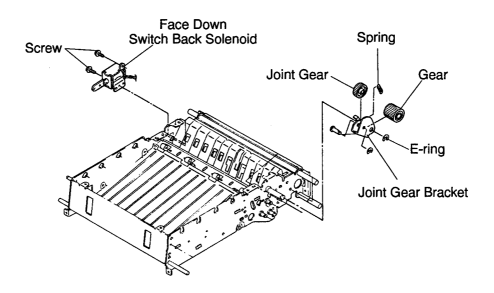
5.10.4 Joint Gear and Face Down Switch Back Solenoid

Note:

When reinstalling the solenoid, fit the 2 holes of the solenoid to the positioning embossments, then tighten the screws while pressing the solenoid to the arrow direction. This allows minimum stroke of the solenoid plunger.

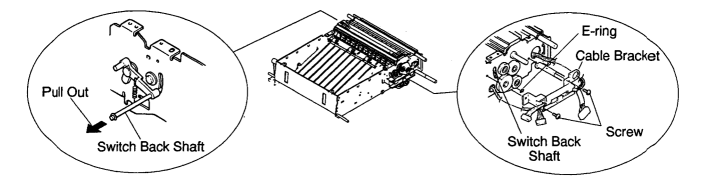


- 1. Remove the motor side cover, solenoid side cover and unit inner cover (see section 5.10.2.1).
- 2. Remove the E-rings and spring.
- 3. Remove the joint gear.
- 4. Remove the 2 screws and face down switch back solenoid.
- 5. Disconnect the connector on the paper ejection sensor board.

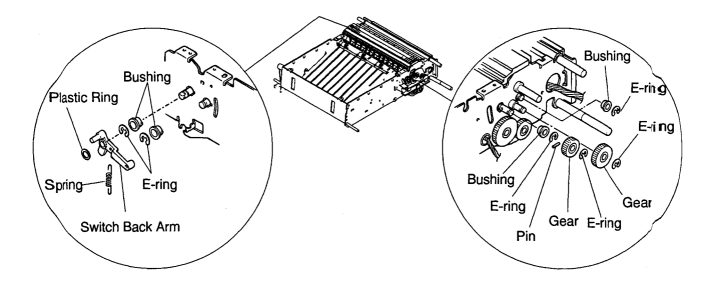


5.10.5 Switch Back Shaft, Switch Back Roller and Face Down Switch Gate

- 1. Remove the motor side cover, solenoid side cover and unit inner cover (see section 5.10.2.1).
- 2. Remove the paper ejection roller (see section 5.10.2.2).
- 3. Remove the cam motor bracket with board and toner selector cam (see section 5.10.3).
- 4. Remove the cable bracket (2 screws).
- 5. Remove the E-ring from the switch back shaft.
- 6. Pull out the switch back shaft.

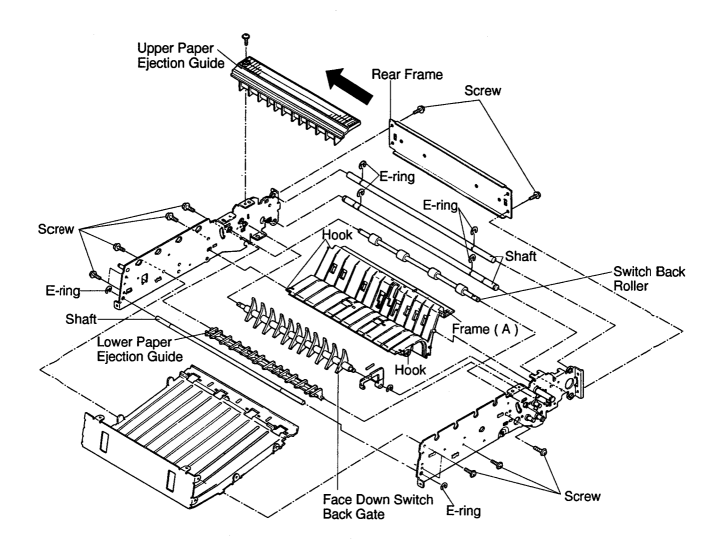


- 7. Remove the joint gear and face down switch back solenoid (see section 5.10.4).
- 8. Remove the spring, plastic ring and switch back arm.
- 9. Remove the 4 E-rings, pin, 2 gears and 2 bushings from the right side chassis frame.
- 10. Remove the 2 E-rings and 2 bushings from the left side chassis frame.



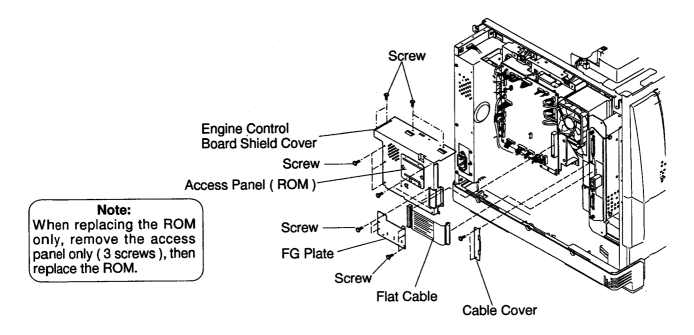
KX-P8410

- 11. Remove the screw from the paper ejection guide.
- 12. Slide the paper ejection guide out in the direction of the arrow.
- 13. Remove the rear frame (2 screws).
- 14. Remove the 9 screws and 4 E-rings and release the hooks on the frame (A).
- 15. The switch back roller, face down switch back gate, all chassis frames, etc. can now be separated.



5.11 Engine Control Board Shield Cover

- 1. Remove the upper rear cover and top cover. (see section 5.1)
- 2. Remove the flat cable cover (2 screws).
- 3. Remove the FG plate (6 screws).
- 4. Remove the flat cable by disconnecting the cable connectors.
- 5. Remove 12 screws and the engine control board shield cover.



5.12 Laser Scanning Unit (LSU)

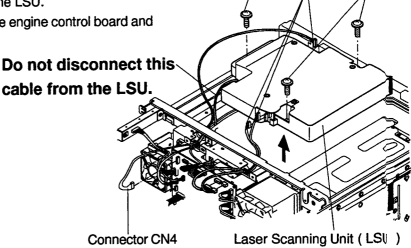
1. Remove the upper rear, lower rear and top covers (see section 5.1).

2. Remove the engine control board shield cover (see section 5.8).

3. Disconnect the 3 connectors from the LSU.

4. Disconnect the connector CN4 on the engine control board and cut the tie.

5. Remove the LSU (3 screws). **Do not disconnect this**



Screw Connector Screw

5.13 Power Supply Unit

5.13.1 Power Supply Unit Removal

1. Remove the upper rear cover and top cover (see section 5.1).

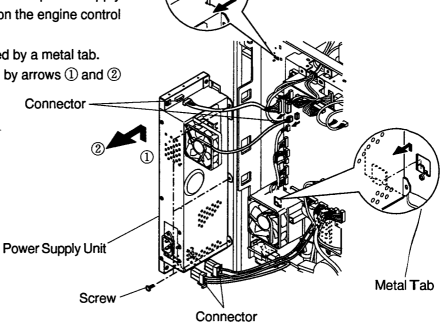
2. Remove the engine control board shield cover and cable cover (see section 5.11).

 Disconnect the 3 connectors on the power supply unit and 1 connector (CN30) on the engine control board.

4. The power supply unit is latched by a metal tab.

Lift the power supply as shown by arrows ① and ②

and remove.



5.13.2 Power Supply Unit Sub Assembly

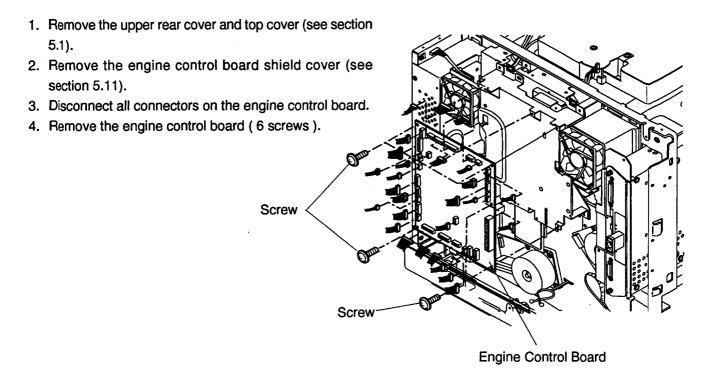
Remove the upper shield cover with fan (7 screws).
 Remove the lower shield plate from the power supply board (4 screws).

Lower Shield Cover
Fan
Cover
Upper Shield Cover

Screw

5.14 Engine Control Board

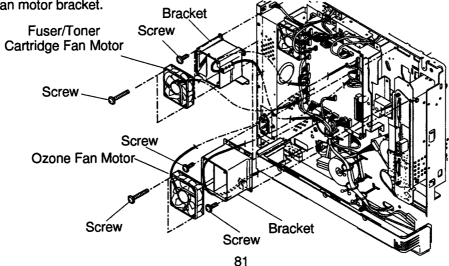
When replacing the engine control board, the top and the left calibration adjustment are needed. Refer to Section 8.



5.15 Fuser/Toner Cartridge Fan Motor and Ozone Fan Motor

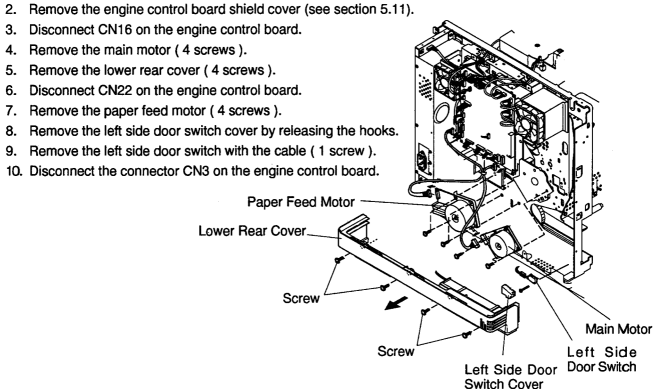
- 1. Remove the upper rear cover and top cover (see section 5.1).
- 2. Remove the engine control board shield cover (see section 5.11).
- 3. Disconnect CN24 on the engine control board.
- 4. Remove the fuser/toner cartridge fan motor (2 screws).
- 5. Disconnect CN23 on the engine control board, and open the clamper.
- 6. Remove the 3 screws from the fuser/toner cartridge fan motor bracket.

- 7. Remove the fuser/toner cartridge fan motor bracket while releasing the cables from the bracket.
- 8. Disconnect CN9 and CN12 on the engine control board.
- Remove the 2 screws and the ozone fan motor.
- 10. Remove the 2 screws from the ozone fan motor bracket.
- 11. Remove the ozone fan motor bracket while releasing the cables from the bracket.



5.16 Main Motor, Paper Feed Motor and Left Side Door Switch

1. Remove the upper rear cover and top cover (see section 5.1).

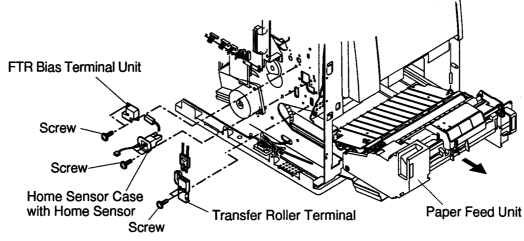


5.17 Transfer Roller Bias Terminal, FTR Bias Terminal, Home Sensor Board and Fuser Joint Connector

- 1. Remove the upper rear cover and top cover (see section 5.1).
- 2. Remove the engine control board shield cover (see section 5.11).
- 3. Remove the FTR bias terminal unit (2 screws).
- 4. Disconnect the cable from the FTR bias terminal.
- 5. Slide out the paper feed unit.
- 6. Disconnect the cable from the transfer roller bias terminal.
- 7. Remove the 2 screws.

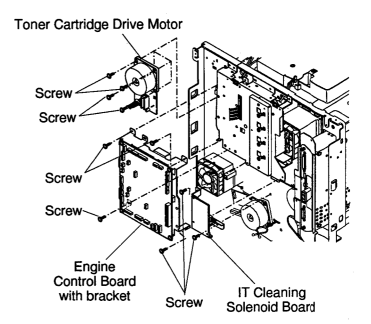
The transfer roller bias terminal is disassembled and can be removed from the chassis frame.

- 8. Disconnect CN13 on the engine control board.
- 9. Remove the home sensor case with home sensor board (2 screws).

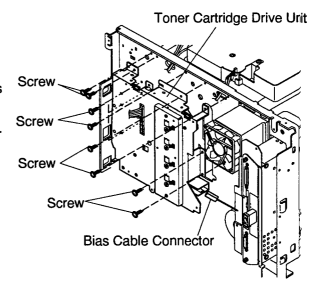


5.18 IT Cleaning Solenoid Board and Toner Cartridge Drive Motor/Toner Cartridge Drive Unit 5.18.1 Removal (IT Cleaning Solenoid Board and Toner Cartridge Drive Motor/Toner Cartridge Drive Unit)

- 1. Remove the upper rear cover and top cover (see section 5.1).
- 2. Remove the engine control board shield cover (see section 5.11).
- 3. Remove the power supply unit (see section 5.13.1).
- Disconnect all connectors on the engine control board and release the clampers, clamping the cables.
- 5. Remove the engine control board with the bracket (4 screws).
- 6. Remove the IT cleaning solenoid board with the bracket (2 screws).
- 7. Remove the toner cartridge drive motor (4 screws).



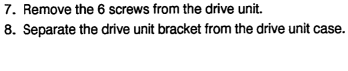
- 8. Disconnect the connector from the developer bias terminal.
- 9. Remove the toner cartridge drive unit (10 screws).

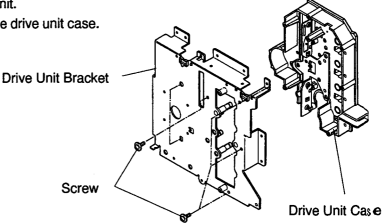




5.18.2 Toner Cartridge Drive Unit Sub Assembly

1. Disconnect the 4 connectors. 1 2. Remove 4 E-rings, 4 gears and 4 pins from the clutches. Connector 3. Remove 4 E-rings from clutches, then 4 bushings. 4. Remove the 2 screws from the clutch bracket. 5. Separate the clutch bracket with the clutches from the drive unit. 6. The clutch can now be removed from the clutch bracket by removing the E-ring and cutting the cable tie. E-ring x 4 **Black Lead Wire** Gear x 4 (D) (C) E-ring x 4 **(4)** Bushing x 4 Screw Yellow Lead Wire Bushing x 4 Red Lead Wire E-ring x 4 Cable Tie Pin x 4 **(6)** Ø. Clutch x 4 Blue Lead Wire (4) Screw Clutch Bracket (5)

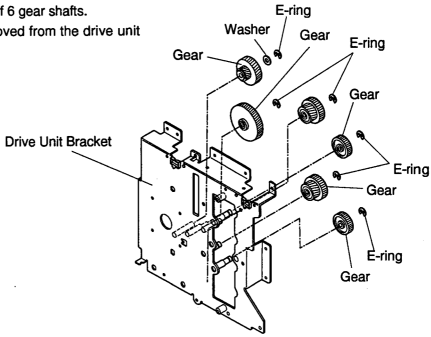




Drive Unit Case

8. Remove the E-ring from each of 6 gear shafts.

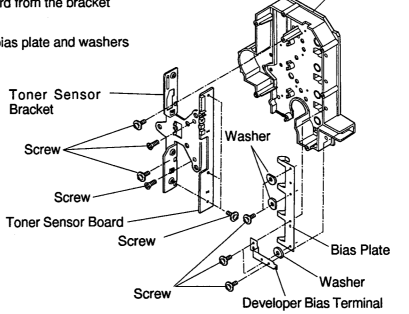
9. Each of gear can now be removed from the drive unit bracket.



10. Remove the toner sensor bracket with the toner sensor board (4 screws).

11. Remove the toner sensor board from the bracket (3 screws).

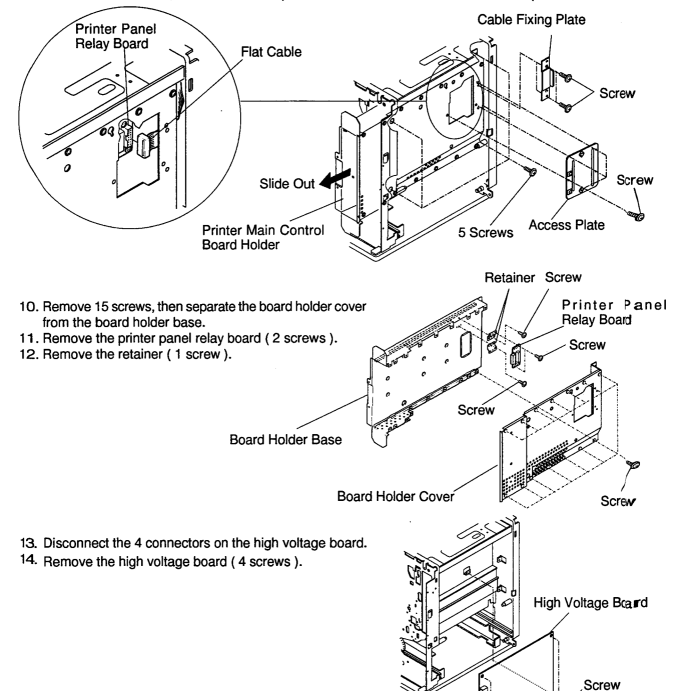
12. Remove the developer bias, bias plate and washers (4 screws).





5.19 Printer Main Control Board Holder, Printer Panel Relay Board and High Voltage Board

- 1. Remove the upper rear cover and top cover (see section 5.1).
- 2. Remove the engine control board shield cover (see section 5.11).
- 3. Open the left side door, then slide out the paper feed unit.
- 4. Remove the left side cover and multi-purpose tray (see section 5.2).
- 5. Remove the main control board (see section 5.8.1).
- 6. Remove the access plate from the printer main control board holder (3 screws).
- 7. Remove the cable fixing plate (2 screws).
- 8. Disconnect the flat cable from the printer panel relay board.
- 9. Remove the 5 screws, then slide out the printer main control board holder from the printer.



Connector

Connector

5.20 IT Belt Cleaning Drive Gears, Cleaning Clutch Shaft Assembly, Main Motor Bracket, Imaging Unit Coupling Connector, Fuser Coupling Connector and Optional 2nd Feeder Coupling Connector

When removing the fuser coupling and optional 2nd feeder coupling connectors, the following parts must be removed.

upper rear cover and top cover (see section 5.1) engine control board shield cover and cable cover (see section 5.11)

A. Fuser Coupling Connector

- Disconnect the connector CN204 on the power supply unit connector CN25 on the engine control board.
- 2. Remove the imaging unit coupling connectors (2 screws).

B. Optional 2nd Feeder Coupling Connector

- 1. Disconnect the connector CN19 on the engine control board.
- 2. Remove the imaging unit coupling connectors (2 screws).

When removing the imaging unit coupling connector, IT belt Cleaning drive gears, cleaning clutch shaft assembly and main motor bracket, further the following parts must be removed.

engine control board with bracket and toner cartridge drive unit (see section 5.18.1)

C. Imaging Unit Coupling Connector

- 1. Remove the imaging unit coupling connectors (4 screws).
- 2. Remove the coupling connector from the bracket (2 screws).

D. IT Belt Cleaning Drive Gears

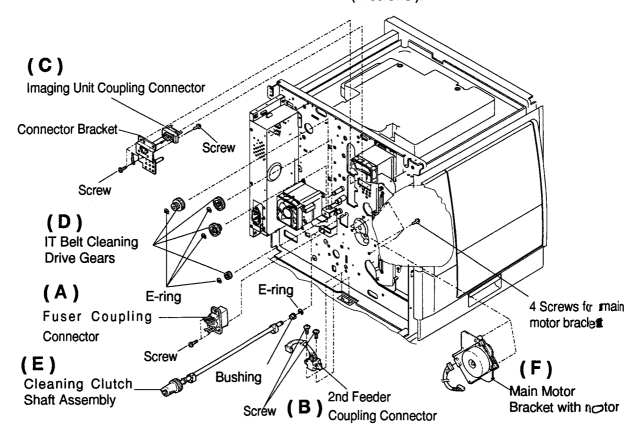
Remove the E-ring from each of IT belt cleaning drive gears and gear.

E. Cleaning Clutch Shaft Assembly

- 1. Open the front cover.
- 2. Remove the E-ring and bushing from the cleaning clutch shaft assembly.
- 3. Remove the cleaning clutch shaft assembly from the printer.

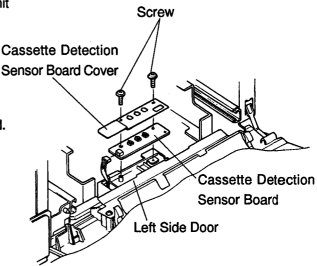
F. Main Motor Bracket

- 1. Open the front cover.
- 2. Remove the main motor bracket with the motor (4 screws).



5.21 Cassette Detection Sensor Board

- 1. Open the left side door, then remove the paper feed unit (see section 5.9.1).
- If necessary, remove the left side door (see section 5.7.1).
- Remove the cassette detection sensor board cover (2 screws).
- 4. Disconnect the connector CN633 on the sensor board.
- 5. Remove the cassette detection sensor board.



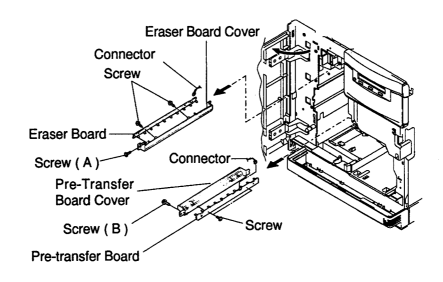
5.22 Pre-Exposure Eraser and Pre-Transfer Boards

Pre-Exposure Eraser Board

- 1. Open the front cover.
- 2. Remove the screw (A).
- 3. Disconnect the connector on the eraser board.
- 4. Remove the eraser board with eraser board cover.
- 5. Remove the 2 screws from the board.
- 6. The eraser board can now be removed from the cover.

Pre-Transfer Board

- 1. Open the front cover.
- 2. Remove the screw (B).
- Disconnect the connector on the pre-transfer board.
- 4. Remove the pre-transfer board with pre-transfer board cover.
- 5. Remove the 2 screws from the board.
- 6. The pre-transfer board can now be removed from the cover.



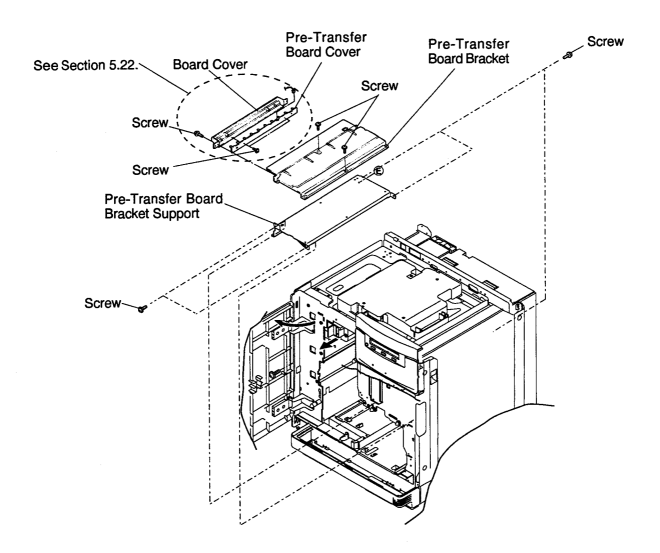
5.23 Pre-Transfer Board Bracket and Toner Cartridge Guide Rails

Remove the following parts.

a. Upper Rear and Top Covers
b. Engine Control Board Shield Cover and Cable Cover
c. Engine Control Board with Bracket and IT Cleaning Solenoid Board
d. Power Supply Unit
see section 5.13.1
see section 5.13.1

5.23.1 Pre-Transfer Board Bracket

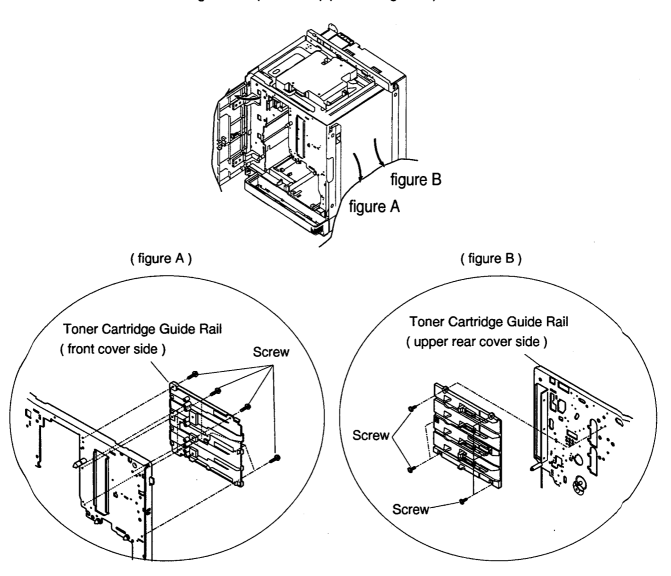
- 1. Open the toner cartridge selector/paper-eject unit and front cover.
- 2. Remove the 4 screws and pre-transfer board bracket support plate with the board bracket.
- 3. Remove the 2 screws, then separate the pre-transfer board bracket from the support plate.
- 4. Remove the 2 screws and pre-transfer board from the board cover.





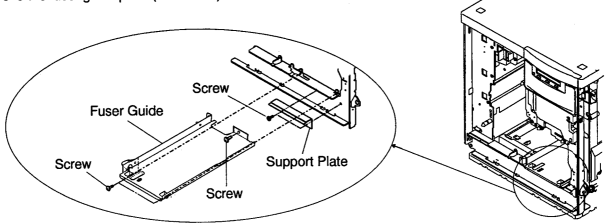
5.23.2 Toner Cartridge Guide Rails

- 1. Remove the pre-transfer board bracket support plate with the board bracket.
- 2. Remove the upper rear cover side toner cartridge guide rail (6 screws) (see the figure B).
- 3. Remove the operation panel cover (see section 5.3).
- 4. Remove the toner empty sensor board (see section 5.4).
- 5. Remove the front cover side guide rail (7 screws) (see the figure A).

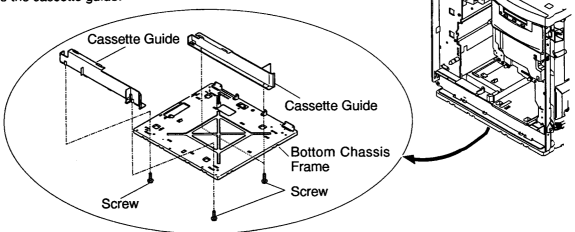


5.24 Cassette Guide, Fuser Guide Frame and Fuser/Paper Feed Unit Drive Gears

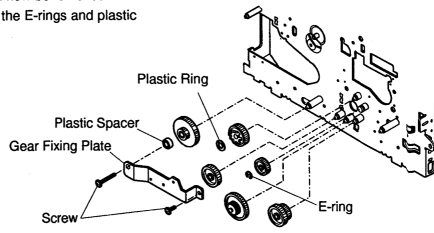
- 1. Open the front cover.
- 2. Remove the support plate (2 screws).
- 3. Remove the fuser guide plate (3 screws).



- 4. Remove the paper feed unit (see section 5.9.1).
- 5. Remove the 2 screws for each cassette guides from the bottom chassis.
- 6. Remove the cassette guide.

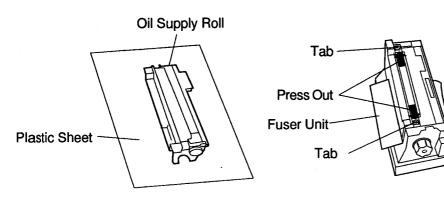


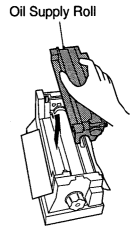
- 7. Remove the gear fixing plate (2 screws).
- All gears and plastic spacer can now be removed from the chassis frame by removing the E-rings and plastic ring.



5.25 Fuser Unit Component (Heat Lamp, Thermal Fuse and Thermostat)

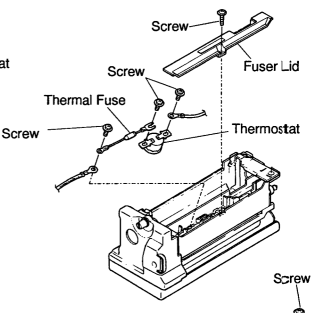
- 1. Remove the oil supply roll by pressing on the tabs to unlock the oil supply roll.
- 2. Place the oil supply roll on a plastic sheet to prevent oil adhesion as shown below.





Thermal Fuse and Thermostat Removal

- 1. Remove the fuser lid (1 screw).
- 2. Remove the thermal fuse (2 screws), then thermostat (1 screw).

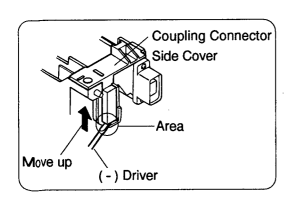


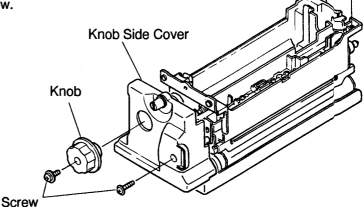
Coupling Connector

Side Cover

Heat Lamp Removal

- 1. Remove the knob and knob side cover (2 screws).
- 2. Remove the screw from the coupling connector side cover.
- 3. Separate the coupling connector side cover by moving up the area (A) using (-) driver as shown below.

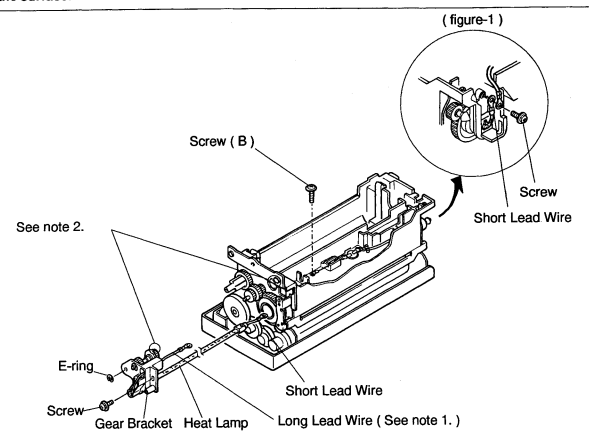


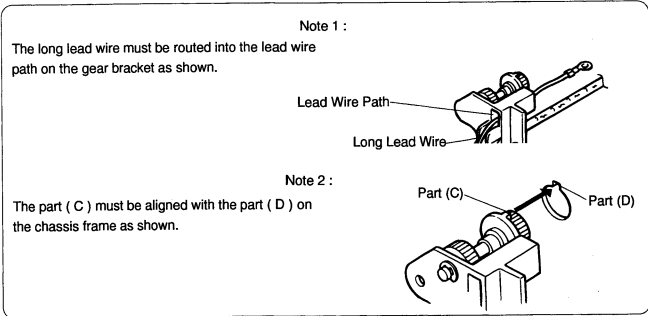


- 4. Remove the screw from the short lead wire (see the figure -1).
- 5. Remove the screw (B).
- 6. Remove the E-ring and screw.
- 7. Remove the heat lamp with the gear bracket.
- 8. Separate the heat lamp from the gear bracket by extracting the lead wire from the lead wire path.

Caution:

Avoid touching the heat lamp with the fingers. It may be hot and oil from your fingers will contaminate the surface.

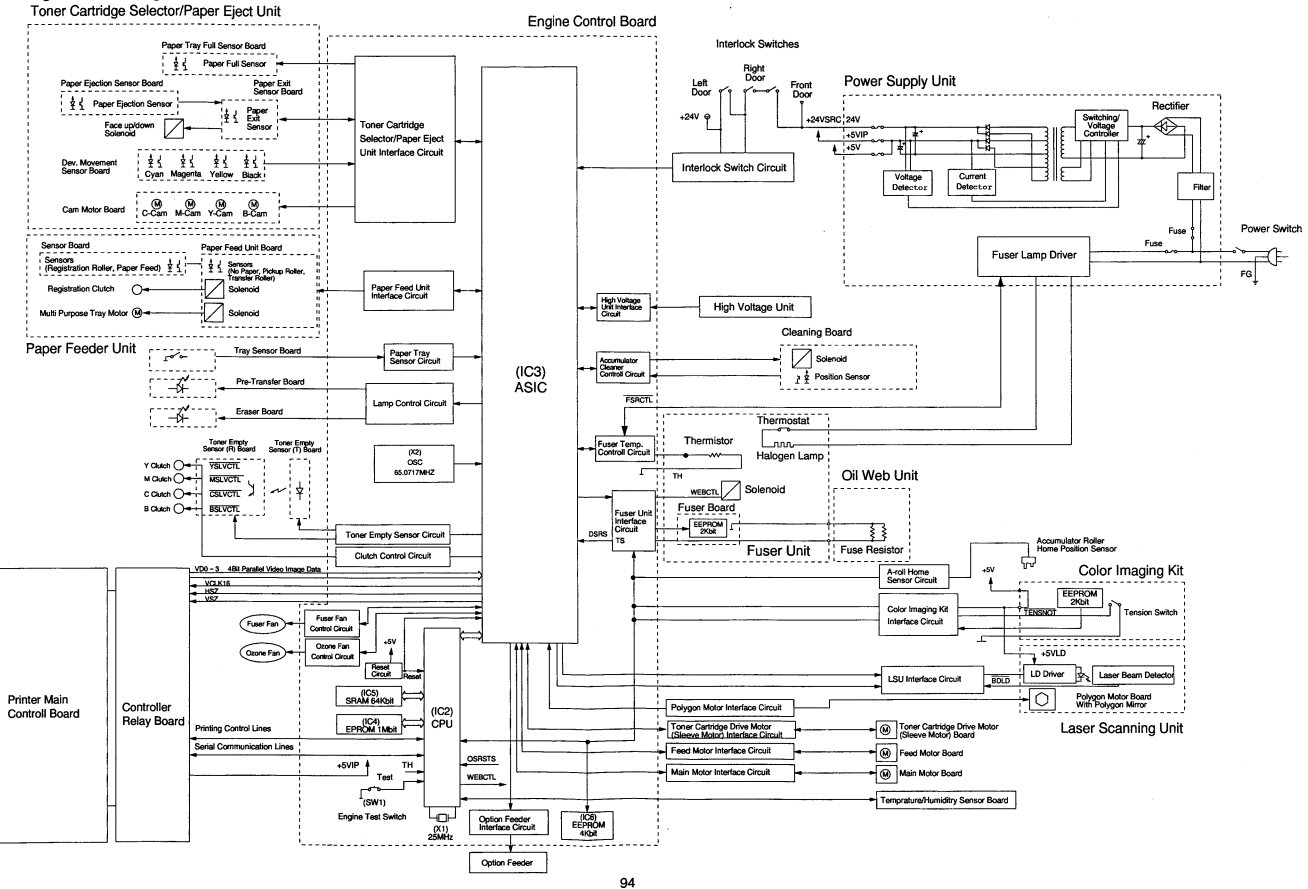




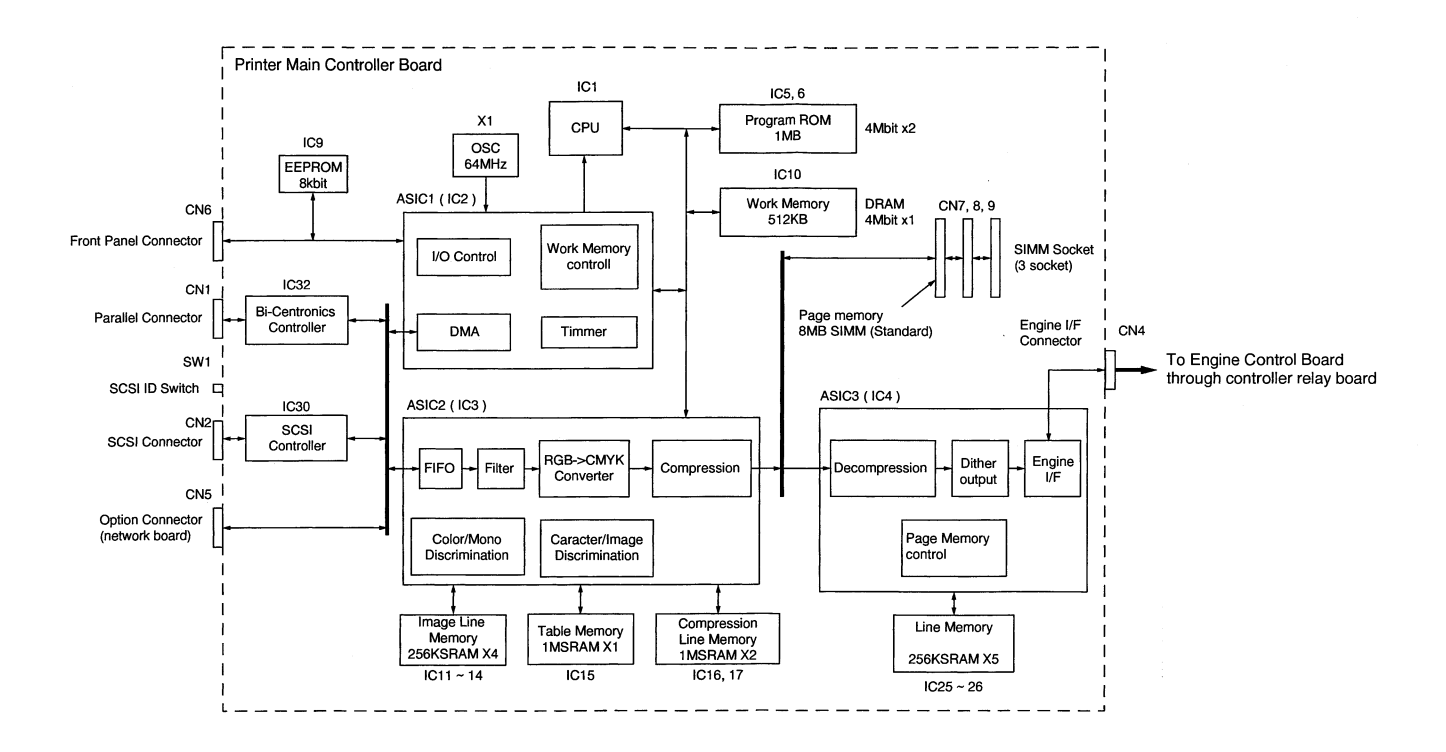
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6. Electrical Circuit Description

6.1 Engine Block Diagram



6.2 Printer Main Control Board Block Diagram



6.3 General Description

6.3.1 Printer Main Control Board

The printer main control board handles SCSI and parallel data from a host computer, and ethernet data from the optional ethernet connector (network board). This board transforms the data to a format suitable for the print engine. This board is mainly comprised of IC1 (ASIC1), IC2 (ASIC2) and IC3 (ASIC3).

IC1 (ASIC1)

This IC is used for controlling the CPU, and consists of the DMA controller, CPU work memory controller, I/O controller and Timers.

IC2 (ASIC2)

This IC is used for converting image data from a host computer to color data (YMCK) suitable for the print engine, and also has the data compressing circuit. The followings are the main functions.

- 1) Capability of processing data at a max. 12 MB/sec. 6) Monochrome discrimination function (4 M pixels/sec.)

2) 64 byte FIFO

- 7) Color conversion function
- 3) Filtering function (for RGB or one color data only)
- 8) UCR function
- 4) Image area discrimination function
- 9) Data packing function
- 5) Non-reciprocal block compression function

IC3 (ASIC3)

This IC is used for expanding the color compressed data from IC2, controls the page memory (SIMM) and communication with the board and engine control board. The followings are the main functions

1) Page memory control functions

4) Synchronizer function for engine data timing

2) Expansion function

5) Engine interface function

3) Dithering function

6.3.2 Power Supply Unit

VIDE-V21459 / DRUCK 4

This board supplies DC low voltage (+5V, +5VIP, +24V) to the each board. It also supplies AC voltage to the halogen heat lamp in the fuser unit

Voltage	Supply to
+5VIP	Printer Main Control Board
+5V	Engine Control Board, Color Imaging Kit, LSU
+24V	3 Motors, 3 Fan Motors, Cams, Clutches, Solenoids, High Voltage board, Interlock Switches

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6.3.3 High Voltage Power Supply Unit

This board outputs the 5 high voltages used for electronic photographic process. The 5 voltages consists of grid bias (GRID: $-450 \sim -600 \rm{V}$), charge corona (CHG: $-5 \rm{KV}$), development bias (DEV: $-80 \sim -400 \rm{V}$), FTR bias (FTR: $+350 \sim +800 \rm{V}$), STR bias (STR1: $+500 \sim +1600 \rm{V}$, STR2: $+1300 \sim +2700 \rm{V}$). If the signal STRSEL (pin 13, CN401) is low, STR1 is generated. If the signal STREL is high, STR2 is generated. The GRID and CHG are supplied for the scorotron charge unit. The GRID, DEV, FTR and STR voltages are varied by analog data from engine control board. Each of the high voltages are specifically set depending on the print media, selected resolution, printing mode, duplicate mode, humidity/temperature range of the room. The humidity and temperature ranges are detected by a humidity sensor.

6.3.4 Engine Control Board

This board is the core of printer engine control. It's major circuit consists of the EEPROM circuit, video interface circuit, high voltage unit interface circuit, accumulator cleaner control circuit, fuser temperature control circuit, fuser unit interface circuit, option feeder interface circuit, fuser fan control circuit, ozone fan control circuit, clutch control circuit, toner empty sensor circuit, fuser heat lamp control circuit, paper tray sensor circuit, paper feed unit interface circuit, toner cartridge selector/paper eject unit interface circuit, etc.

6.3.5 Eraser Board

This board consists of 10 LEDs and 4 resister. The light of the LED removes random negative charges from the OPC belt.

6.3.6 Pre-Transfer Board

This board consists of 10 LEDs and 4 resister. The light of the LED removes remaining negative charges from the unexposed portions of the OPC belt.

6.3.7 HSYNC Board

This board controls the horizontal synchronous signal for imaging signal to make better print quality.

6.3.8 Busy Board

This board mainly consists of a IC and controls the BUSY signal of parallel I/F for easy operating the parallel signals.

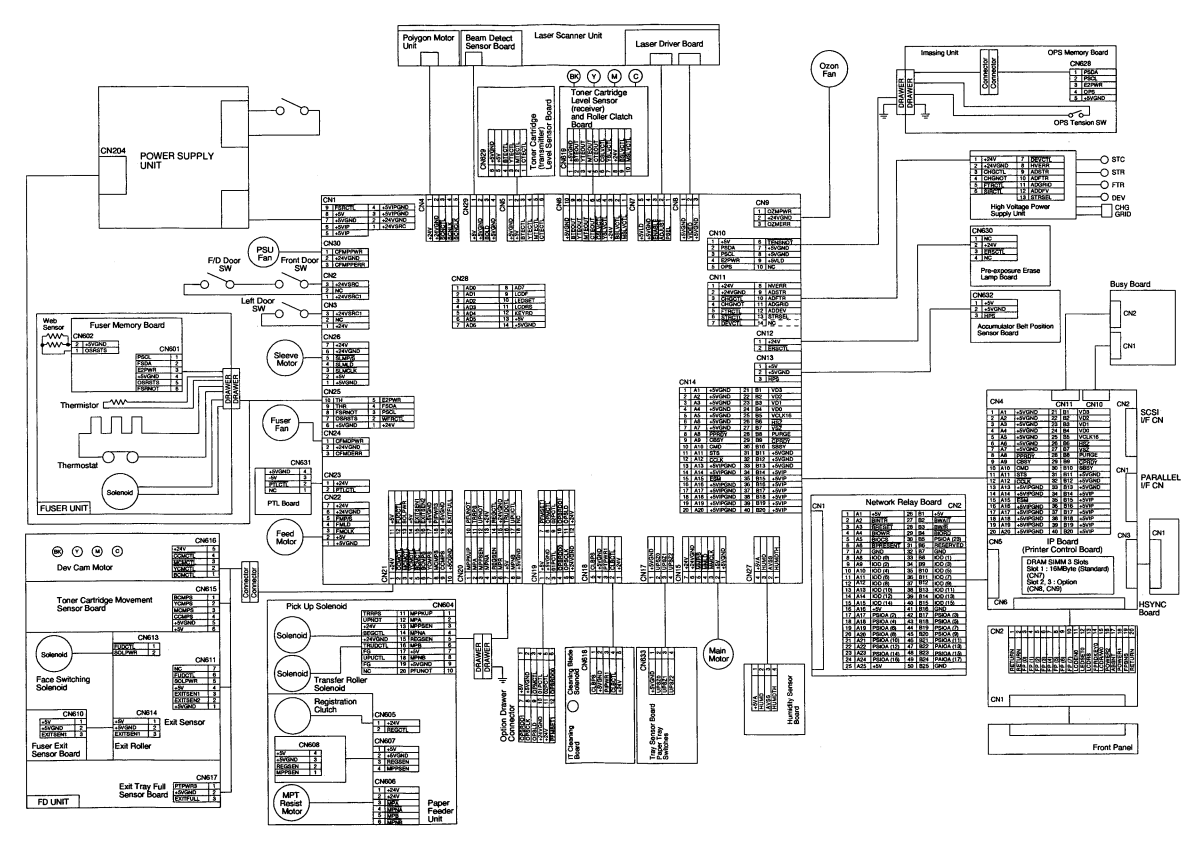
6.3.9 Sensors and Small Boards

The following table (on the next page) explains the check points and signal levels of the sensors and small boards.

No.	Sensor Name	Signal Name	Active	Check CN/ Pin No.	Sensor Position	Remarks
31	Fuser Temperature Sensor	TH	Analog	CN 25/10	Fuser Unit	Thermistor
	Temperature Sensor	HUMDTH	Analog		Rear Bottom	Thermistor
33	Humidity Sensor	HUMD	Analog	CN 27/3	(Humidity Sensor Board)	Humidity Sensor

No.	Sensor Name	Signal Name			А	ctive			Check CN/Pin No.	Sensor Position	Remarks
34	Paper Tray	Paper	Letter	A4	Legal	OHP (Letter)	OHP (A4)	No Cas.		5 01	
	Switch (3)	UPSZ0	L	Н	Н	L	Н	Н	CN 17/2	Bottom Chassis (Tray Sensor	
		UPSZ1	Н	Н	L	L	L	Н	CN 17/3	Board)	l don ownon
		UPSZ2	Н	L	Н	Н	L	Н	CN 17/4]	

6.4 Connection Diagram



6.5 Explanation of Connectors

Printer Main Control Board

Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
A1	BSY	Busy	Out	B1	GND	Ground	-
A2	SEL	Select	Out	B2	GND	Ground	-
АЗ	ACKNLG	Acknowledge	Out	В3	GND	Ground	-
A4	FLT	Fault	Out	B4	GND	Ground	<u>-</u>
A5	PERR	PError	Out	B5	GND	Ground	
A6	DATA1	Parallel Data Bus	In/Out	B6	GND	Ground	
A7	DATA2	Parallel Data Bus	In/Out	B7	GND	Ground	-
A8	DATA3	Parallel Data Bus	In/Out	B8	GND	Ground	-
A9	DATA4	Parallel Data Bus	In/Out	В9	GND	Ground	_
A10	DATA5	Parallel Data Bus	In/Out	B10	GND	Ground	-
A11	DATA6	Parallel Data Bus	In/Out	B11	GND	Ground	_
A12	DATA7	Parallel Data Bus	In/Out	B12	GND	Ground	-
A13	DATA8	Parallel Data Bus	In/Out	B13	GND	Ground	-
A14	INIT	Init	ln	B14	GND	Ground	
A15	STR	Strobe	In	B15	GND	Ground	_
A16	SELIN	Select in	In	B16	GND	Ground	<u> </u>
A17	AUTFD	Auto Feed	ln	B17	GND	Ground	
A18	HST_H	Host High	In	B18	GND	Ground	

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CN2

Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
11	GND	Ground	-	26	SCDB[0]	SCSI Data Bus	In/Out
2	GND	Ground	-	27	SCDB[1]	SCSI Data Bus	In/Out
3	GND	Ground	-	28	SCDB[2]	SCSI Data Bus	In/Out
4	GND	Ground	-	29	SCDB[3]	SCSI Data Bus	In/Out
5	GND	Ground	-	30	SCDB[4]	SCSI Data Bus	In/Out
6	GND	Ground	-	31	SCDB[5]	SCSI Data Bus	In/Out
7	GND	Ground	-	32	SCDB[6]	SCSI Data Bus	In/Out
8	GND	Ground	-	33	SCDB[7]	SCSI Data Bus	In/Out
9	GND	Ground	-	34	SCDBP	SCSI Data Bus Parity	In/Out
10	GND	Ground .	-	35	GND	GND	-
11	GND	Ground	-	36	GND	GND	-
12	RESERVED	Reserved		37	RESERVED	Reserved	•
13	NC	No Connection	-	38	TMPWR	Terminator Power(+5V)	În
14	RESERVED	Reserved	_	39	RESERVED	Reserved	•
15	GND	Ground		40	GND	GND	-
16	GND	Ground		41	ATN	Attention	In/Out
17	GND	Ground		42	GND	GND	
18	GND	Ground		43	BSY	Busy	In/Out
19	GND	Ground		44	ACK	Acknowledge	In/Out
20	GND	Ground	-	45	RST	Reset	In/Out
21	GND	Ground		46	MSG	Message	In/Out
22	GND	Ground	-	47	SEL	Select	In/Out
23	GND	Ground		48	C_D	Control/Data	In/Out
24	GND	Ground	-	49	REQ	Request	In/Out
25	GND	Ground	-	50	<u> </u>	Input/Output	In/Out

Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
1	HE	HORIZONTAL ENABLE	OUT	11	VD2	VIDEO DATA	OUT
2	CLK16	CLOCK 16MHZ	OUT	12	VD3	VIDEO DATA	OUT
3	RESET	RESET	OUT	13	VD1	VIDEO DATA	OUT
4	GND	GND	-	14	VD0	VIDEO DATA	OUT
5	RVD1	RETURN VIDEO DATA	iN	15	GND	GND	-
6	RVD0	RETURN VIDEO DATA	IN	16	GND	GND	-
7	RVD3	RETURN VIDEO DATA	IN	17	GND	GND	-
8	RVD2	RETURN VIDEO DATA	IN	18	VCLK	VIDEO CLOCK	OUT
9	HSZO	HSIZE OUTPUT	IN	19	VCC	+5V POWER SUPPLY	-
10	HSZI	HSIZE INPUT	OUT	20	VCC	+5V POWER SUPPLY	-

Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
A1	+5VGND	Ground	-	B1	VD3	Image Data	Out
A2	+5VGND	Ground	-	B2	VD2	Image Data	Out
АЗ	+5VGND	Ground	•	B3	VD1	Image Data	Out
A4	+5VGND	Ground	-	B4	VD0	Image Data	Out
A5	+5VGND	Ground	-	B5	VCLK16	Video Clock	in
A6	+5VGND	Ground	-	В6	HSZ	Vertical Size	In
A7	PPRDY	Print Engine Power Ready	In	В7	VSZ	Horizontal Size	In
A8	CBSY	Command Busy	Out	B8	PURGE	Purge media	ln
A9	CMD	Command Serial Data	Out	B9	CPRDY	Controller Power Ready	In
A10	STS	Status Serial Data	In	B10	SBSY	Status Busy	In
A11	CCLK	Command Clock	Out	B11	+5VGND	GND	-
A12	+5VIPGND	Ground	-	B12	+5VGND	GND	-
A13	+5VIPGND	Ground		B13	+5VGND	GND	_
A14	+5VIPGND	Ground	-	B14	+5VIP	+5V	_
A15	ESM	Energy Star	Out	B15	+5VIP	+5V	-
A16	+5VIPGND	Ground	-	B16	+5VIP	+5V	-
A17	+5VIPGND	Ground	-	B17	+5VIP	+5V	-
A18	+5VIPGND	Ground	-	B18	+5VIP	+5V	-
A19	+5VIPGND	Ground	-	B19	+5VIP	+5V	-
A20	+5VIPGND	Ground	_	B20	+5VIP	+5V	

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CN5

Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
A1	+5V	+5V	-	B1	GND	Ground	-
A2	BINTR	Interrupt	In	B2	BWAIT	Wait	ln
АЗ	BRESET	Reset	Out	В3	BW/R	Write/Read	Out
A4	BIOWR	IO Write	Out	B4	BIORD	IO Read	Out
A5	BIOCS	IO Chip Select	Out	B5	PSIOA[23]	PSIO Address Bus	Out
A6	BPRESENT	Present	In	В6	RESERVED	Reserved	1
A7	GND	Ground	-	B7	GND	Ground	-
A8	IOD[0]	IO Data Bus	In/Out	B8	IOD[1]	IO Data Bus	In/Out
A9	IOD[2]	IO Data Bus	In/Out	B9	IOD[3]	IO Data Bus	In/Out
A10	IOD[4]	IO Data Bus	In/Out	B10	IOD[5]	IO Data Bus	In/Out
A11	IOD[6]	IO Data Bus	In/Out	B11	IOD[7]	IO Data Bus	In/Out
A12	IOD[8]	IO Data Bus	In/Out	B12	IOD[9]	IO Data Bus	In/Out
A13	IOD[10]	IO Data Bus	In/Out	B13	IOD[11]	IO Data Bus	In/Out
A14	IOD[12]	IO Data Bus	In/Out	B14	IOD[13]	IO Data Bus	In/Out
A15	IOD[14]	IO Data Bus	In/Out	B15	IOD[15]	IO Data Bus	In/Out
A16	GND	Ground	-	B16	GND	Ground	-
A17	PSIOA[2]	PSIO Address Bus	Out	B17	PAIOA[3]	PSIOAddress Bus	Out
A18	PSIOA[4]	PSIO Address Bus	Out	B18	PAIOA[5]	PSIO Address Bus	Out
A19	PSIOA[6]	PSIO Address Bus	Out	B19	PAIOA[7]	PSIO Address Bus	Out
A20	PSIOA[8]	PSIO Address Bus	Out	B20	PAIOA[9]	PSIO Address Bus	Out
A21	PSIOA[10]	PSIO Address Bus	Out	B21	PAIOA[11]	PSIO Address Bus	Out
A22	PSIOA[12]	PSIO Address Bus	Out	B22	PAIOA[13]	PSIO Address Bus	Out
A23	PSIOA[14]	PSIO Address Bus	Out	B23	PAIOA[15]	PSIO Address Bus	Out
A24	PSIOA[16]	PSIO Address Bus	Out	B24	PAIOA[17]	PSIO Address Bus	Out
A25	+5V	+5V	-	B25	GND	Ground	-

0140							
Pin No.	Signal Name	Description	In/Out	Pin No.	Signal Name	Description	In/Out
A1	RETURN	FP GND	-	A6	LCDEN1	LCD Enable	Out
B1	RETURN	FP GND		B6	LEDSET0	LED Set	Out
A2	FP[0]	FP Data Bus	In/Out	A7	LCDRS	LCD Register Select	Out
B2	FP[1]	FP Data Bus	In/Out	B7	FPRDKEY0	FP Ready Key	Out
АЗ	FP[2]	FP Data Bus	In/Out	A8	LCDR/W0	LCD Read/Write	Out
ВЗ	FP[3]	FP Data Bus	In/Out	B8	POWER	FP +5V	-
A4	FP[4]	FP Data Bus	In/Out	A9	ABSNT	Absent	in
B4	FP[5]	FP Data Bus	In/Out	B9	POWER1	FP +5V	-
A5	FP[6]	FP Data Bus	In/Out	A10	FPSNS	FP Sense	Out
B5	FP[7]	FP Data Bus	In/Out	B10	RETURN	FP GND	-

CN/		Total Control					
Pin No.	Signal Name	Description	in/Out	Pin No.	Signal Name	Description	In/Out
1	GND	GND	-	37	NC	No Connection	-
2	PMD(0)	Page Memory Data Bus	In/Out	38	NC	No Connection	•
3	PMD(16)	Page Memory Data Bus	In/Out	39	GND	GND	-
4	PMD(1)	Page Memory Data Bus	In/Out	40	PMCASB(0)	Page Memory Column Address	Out
5	PMD(17)	Page Memory Data Bus	In/Out	41	PMCASB(2)	Page Memory Column Address	Out
6	PMD(2)	Page Memory Data Bus	In/Out	42	PMCASB(3)	Page Memory Column Address	Out
7	PMD(18)	Page Memory Data Bus	In/Out	43	PMCASB(1)	Page Memory Column Address	Out
8	PMD(3)	Page Memory Data Bus	In/Out	44	PMRASB(0)	Page Memory Row Address	Out
9	PMD(19)	Page Memory Data Bus	In/Out	45	PMRASB(1)	Page Memory Row Address	Out
10	+5V	+5V	•	46	NC	No Connection	-
11	NC	No Connection	-	47	WE	Write Enable	Out
12	PMAB(0)	Page Memory Address Bus	Out	48	ŌĒ	Output Enable	Out
13	PMAB(1)	Page Memory Address Bus	Out	49	PMD[8]	Page Memory Data Bus	In/Out
14	PMAB(2)	Page Memory Address Bus	Out	50	PMD[24]	Page Memory Data Bus	In/Out
15	PMAB(3)	Page Memory Address Bus	Out	51	PMD[9]	Page Memory Data Bus	In/Out
16	PMAB(4)	Page Memory Address Bus	Out	52	PMD[25]	Page Memory Data Bus	In/Out
17	PMAB(5)	Page Memory Address Bus	Out	53	PMD[10]	Page Memory Data Bus	In/Out
18	PMAB(6)	Page Memory Address Bus	Out	54	PMD[26]	Page Memory Data Bus	In/Out
19	PMAB(10)	Page Memory Address Bus	Out	55	PMD[11]	Page Memory Data Bus	In/Out
20	PMD(4)	Page Memory Data Bus	In/Out	56	PMD[27]	Page Memory Data Bus	In/Out
21	PMD(20)	Page Memory Data Bus	In/Out	57	PMD[12]	Page Memory Data Bus	In/Out
22	PMD(5)	Page Memory Data Bus	In/Out	58	PMD[28]	Page Memory Data Bus	In/Out
23	PMD(21)	Page Memory Data Bus	in/Out	59	+5V	+5V	-
24	PMD(6)	Page Memory Data Bus	In/Out	60	PMD[29]	Page Memory Data Bus	In/Out
25	PMD(22)	Page Memory Data Bus	In/Out	61	PMD[13]	Page Memory Data Bus	In/Out
26	PMD(7)	Page Memory Data Bus	In/Out	62	PMD[30]	Page Memory Data Bus	In/Out
27	PMD(23)	Page Memory Data Bus	In/Out	63	PMD[14]	Page Memory Data Bus	In/Out
28	PMAB(7)	Page Memory Address Bus	Out	64	PMD[31]	Page Memory Data Bus	In/Out
29	NC	No Connection	-	65	PMD[15]	Page Memory Data Bus	In/Out
30	+5V	+5V	-	66	NC	No Connection	-
31	PMAB(8)	Page Memory Address Bus	Out	67	NC	No Connection	-
32	PMAB(9)	Page Memory Address Bus	Out	68	NC	No Connection	-
33	PMRASB1	Page Memory Row address	Out	69	NC	No Connection	-
34	PMRASB0	Page Memory Row address	Out	70	NC	No Connection	-
35	NC	No Connection	_	71	NC	No Connection	-
36	NC	No Connection	-	72	GND	GND	-
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Pin No. Signal Name	CIVO	Y-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0					,	
PMD[0]		Signal Name	Description	In/Out	ı	Signal Name	Description	In/Out
PMD[16	1	GND	GND	-	37	NC	No Connection	-
PMD[1]	2	PMD[0]	Page Memory Data Bus	In/Out	38	NC	No Connection	-
PMD[17]	3	PMD[16	Page Memory Data Bus	In/Out	39	GND	GND	-
PMD[2]	4	PMD[1]	Page Memory Data Bus	In/Out	40	PMCASB(0)	Page Memory Column Address	Out
7 PMD[18] Page Memory Data Bus In/Out 43 PMCASB(1) Page Memory Column Address 8 PMD[3] Page Memory Data Bus In/Out 44 PMRASB(2) Page Memory Row Address 9 PMD[19] Page Memory Data Bus In/Out 45 PMRASB(3) Page Memory Row Address 10 +5V +5V - 46 NC No Connection 11 NC No Connection - 47 WE Write Enable 12 PMAB[0] Page Memory Address Bus Out 48 OE Output Enable 13 PMAB[1] Page Memory Address Bus Out 49 PMD[8] Page Memory Data Bus 14 PMAB[2] Page Memory Address Bus Out 50 PMD[24] Page Memory Data Bus 15 PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus 16 PMAB[6] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus 1	5	PMD[17]	Page Memory Data Bus	In/Out	41	PMCASB(2)	Page Memory Column Address	Out
8 PMD[3] Page Memory Data Bus In/Out 44 PMRASB(2) Page Memory Row Address 9 PMD[19] Page Memory Data Bus In/Out 45 PMRASB(3) Page Memory Row Address 10 +5V +5V - 46 NC No Connection 11 NC No Connection - 47 WE Write Enable 12 PMAB[0] Page Memory Address Bus Out 48 OE Output Enable 13 PMAB[1] Page Memory Address Bus Out 49 PMD[8] Page Memory Data Bus 14 PMAB[2] Page Memory Address Bus Out 50 PMD[24] Page Memory Data Bus 15 PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus 16 PMAB[4] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus 17 PMAB[5] Page Memory Address Bus Out 53 PMD[26] Page Memory Data Bus 18	6	PMD[2]	Page Memory Data Bus	In/Out	42	PMCASB(3)	Page Memory Column Address	Out
9 PMD[19] Page Memory Data Bus In/Out 45 PMRASB(3) Page Memory Row Address 10 +5V +5V - 46 NC No Connection 11 NC No Connection - 47 WE Write Enable 12 PMAB[0] Page Memory Address Bus Out 48 OE Output Enable 13 PMAB[1] Page Memory Address Bus Out 49 PMD[8] Page Memory Data Bus 14 PMAB[2] Page Memory Address Bus Out 50 PMD[24] Page Memory Data Bus 15 PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus 16 PMAB[6] Page Memory Address Bus Out 52 PMD[25] Page Memory Data Bus 17 PMAB[6] Page Memory Address Bus Out 54 PMD[26] Page Memory Data Bus 19 PMD[4] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 19	7	PMD[18]	Page Memory Data Bus	In/Out	43	PMCASB(1)	Page Memory Column Address	Out
10	8	PMD[3]	Page Memory Data Bus	In/Out	44	PMRASB(2)	Page Memory Row Address	Out
NC	9	PMD[19]	Page Memory Data Bus	In/Out	45	PMRASB(3)	Page Memory Row Address	Out
PMAB[0] Page Memory Address Bus Out 48 OE Output Enable	10	+5V	+5V	-	46	NC	No Connection	-
PMAB[1] Page Memory Address Bus Out 49 PMD[8] Page Memory Data Bus	11	NC	No Connection	-	47	WE	Write Enable	Out
14 PMAB[2] Page Memory Address Bus Out 50 PMD[24] Page Memory Data Bus 15 PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus 16 PMAB[4] Page Memory Address Bus Out 52 PMD[25] Page Memory Data Bus 17 PMAB[5] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus 18 PMAB[6] Page Memory Address Bus Out 54 PMD[26] Page Memory Data Bus 19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[6] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 60 PMD[13]	12	PMAB[0]	Page Memory Address Bus	Out	48	ŌĒ	Output Enable	Out
PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus	13	PMAB[1]	Page Memory Address Bus	Out	49	PMD[8]	Page Memory Data Bus	In/Out
16 PMAB[4] Page Memory Address Bus Out 52 PMD[25] Page Memory Data Bus 17 PMAB[5] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus 18 PMAB[6] Page Memory Address Bus Out 54 PMD[26] Page Memory Data Bus 19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 24 PMD[6] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 62 PMD[30]	14	PMAB[2]	Page Memory Address Bus	Out	50	PMD[24]	Page Memory Data Bus	In/Out
17 PMAB[5] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus 18 PMAB[6] Page Memory Address Bus Out 54 PMD[26] Page Memory Data Bus 19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[7] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Dat	15	PMAB[3]	Page Memory Address Bus	Out	51	PMD[9]	Page Memory Data Bus	In/Out
18 PMAB[6] Page Memory Address Bus Out 54 PMD[26] Page Memory Data Bus 19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Address Bus Out 64 PMD[31] Page Memory Da	16	PMAB[4]	Page Memory Address Bus	Out	52	PMD[25]	Page Memory Data Bus	In/Out
19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus <	17	PMAB[5]	Page Memory Address Bus	Out	53	PMD[10]	Page Memory Data Bus	In/Out
20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection	18	PMAB[6]	Page Memory Address Bus	Out	54	PMD[26]	Page Memory Data Bus	In/Out
21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32	19	PMAB[10]	Page Memory Address Bus	Out	55	PMD[11]	Page Memory Data Bus	In/Out
22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMRA	20	PMD[4]	Page Memory Data Bus	In/Out	56	PMD[27]	Page Memory Data Bus	In/Out
23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9] Page Memory Row address Out 68 NC No Connection 34 PMRASB[2]	21	PMD[20]	Page Memory Data Bus	In/Out	57	PMD[12]	Page Memory Data Bus	In/Out
PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus Out 65 PMD[15] Page Memory Data Bus Out 67 NC No Connection No Connection PMAB[8] Page Memory Address Bus Out 67 NC No Connection PMAB[9] Page Memory Address Bus Out 68 NC No Connection PMRASB[3] Page Memory Row address Out 69 NC No Connection No Connection No Connection No Connection No Connection	22	PMD[5]	Page Memory Data Bus	In/Out	58	PMD[28]	Page Memory Data Bus	In/Out
25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9] Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC	23	PMD[21]	Page Memory Data Bus	In/Out	59	+5V	+5V	•
26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	24	PMD[6]	Page Memory Data Bus	In/Out	60	PMD[29]	Page Memory Data Bus	In/Out
PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus PMAB[7] Page Memory Address Bus Out 65 PMD[15] Page Memory Data Bus PMAB[8] Page Memory Address Bus Out 67 NC No Connection PMAB[8] Page Memory Address Bus Out 67 NC No Connection PMAB[9] Page Memory Address Bus Out 68 NC No Connection PMAB[9] Page Memory Row address Out 69 NC No Connection PMRASB[3] Page Memory Row address Out 69 NC No Connection PMRASB[2] Page Memory Row address Out 70 NC No Connection NC No Connection	25	PMD[22]	Page Memory Data Bus	In/Out	61	PMD[13]	Page Memory Data Bus	In/Out
28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus 29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	26	PMD[7]	Page Memory Data Bus	In/Out	62	PMD[30]	Page Memory Data Bus	In/Out
29 NC No Connection - 65 PMD[15] Page Memory Data Bus 30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	27	PMD[23]	Page Memory Data Bus	In/Out	63	PMD[14]	Page Memory Data Bus	In/Out
30 +5V +5V - 66 NC No Connection 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	28	PMAB[7]	Page Memory Address Bus	Out	64	PMD[31]	Page Memory Data Bus	In/Out
31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection 32 PMAB[9] Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	29	NC	No Connection	•	65	PMD[15]	Page Memory Data Bus	in/Out
32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection 33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	30	+5V	+5V	-	66	NC	No Connection	-
33 PMRASB[3] Page Memory Row address Out 69 NC No Connection 34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	31	PMAB[8]	Page Memory Address Bus	Out	67	NC	No Connection	-
34 PMRASB[2] Page Memory Row address Out 70 NC No Connection 35 NC No Connection - 71 NC No Connection	32	PMAB[9	Page Memory Address Bus	Out	68	NC	No Connection	-
35 NC No Connection _ 71 NC No Connection	33	PMRASB[3]	Page Memory Row address	Out	69	NC	No Connection	-
	34	PMRASB[2]	Page Memory Row address	Out	70	NC	No Connection	-
36 NC No Connection - 72 GND GND	35	NC	No Connection	-	71	NC	No Connection	-
	36	NC	No Connection	-	72	GND	GND	-

No. Sign S	CN9	,				,		
PMD[0]		Signal Name	Description	In/Out		Signal Name	Description	In/Out
PMD[16] Page Memory Data Bus In/Out 39 GND	1	GND	GND	_	37	NC	No Connection	1
PMD[1] Page Memory Data Bus In/Out 40 PMCASB(0) Page Memory Column Address Out 5 PMD[17] Page Memory Data Bus In/Out 41 PMCASB(2) Page Memory Column Address Out 6 PMD[2] Page Memory Data Bus In/Out 42 PMCASB(3) Page Memory Column Address Out 7 PMD[18] Page Memory Data Bus In/Out 43 PMCASB(3) Page Memory Column Address Out 7 PMD[18] Page Memory Data Bus In/Out 44 PMRASB(4) Page Memory Row Address Out PMD[19] Page Memory Data Bus In/Out 45 PMRASB(4) Page Memory Row Address Out Out PMD[19] Page Memory Data Bus In/Out 45 PMRASB(5) Page Memory Row Address Out O	2	PMD[0]	Page Memory Data Bus	In/Out	38	NC	No Connection	•
PMD[17] Page Memory Data Bus In/Out 41 PMCASB(2) Page Memory Column Address Out	3	PMD[16]	Page Memory Data Bus	In/Out	39	GND	GND	-
Family Page Memory Data Bus In/Out 42 PMCASE(3) Page Memory Column Address Out 7 PMD[18] Page Memory Data Bus In/Out 43 PMCASE(3) Page Memory Column Address Out 8 PMD[3] Page Memory Data Bus In/Out 44 PMRASE(4) Page Memory Row Address Out 9 PMD[19] Page Memory Data Bus In/Out 45 PMRASE(5) Page Memory Row Address Out 50 PMRASE(5) Page Memory Row Address Out 45 PMRASE(5) PAGS MEMORY DATA BUS In/Out PMRASE(5) PAGS MEMORY DATA BUS In/Out PMRASE(5) PAGS MEMORY DATA BUS In/Out PMRASE(5) PAGS MEMORY PAGRASES BUS Out 64 PMRASE(5) PAGS MEMORY DATA BUS In/Out PMRASE(5) PAGS MEMORY PAGRASES BUS Out 67 NC No Connection PMRASE(5) PAGS MEMORY Address BUS Out 67 NC No Connection PMRASE(5) PMRASE(5) PAGS MEMORY Address BUS Out	4	PMD[1]	Page Memory Data Bus	In/Out	40	PMCASB(0)	Page Memory Column Address	Out
PMD[18]	5	PMD[17]	Page Memory Data Bus	In/Out	41	PMCASB(2)	Page Memory Column Address	Out
PMD[3]	6	PMD[2]	Page Memory Data Bus	In/Out	42	PMCASB(3)	Page Memory Column Address	Out
PMD[19] Page Memory Data Bus In/Out 45 PMRASB(5) Page Memory Row Address Out	7	PMD[18]	Page Memory Data Bus	In/Out	43	PMCASB(1)	Page Memory Column Address	Out
10	8	PMD[3]	Page Memory Data Bus	In/Out	44	PMRASB(4)	Page Memory Row Address	Out
NC	9	PMD[19]	Page Memory Data Bus	In/Out	45	PMRASB(5)	Page Memory Row Address	Out
PMAB[0] Page Memory Address Bus Out 48 OE Output Enable Out	10	+5V	+5V	-	46	NC	No Connection	-
13	11	NC	No Connection	-	47	WE	Write Enable	Out
PMAB[2] Page Memory Address Bus Out 50 PMD[24] Page Memory Data Bus In/Out	12	PMAB[0]	Page Memory Address Bus	Out	48	ŌĒ	Output Enable	Out
PMAB[3] Page Memory Address Bus Out 51 PMD[9] Page Memory Data Bus In/Out	13	PMAB[1]	Page Memory Address Bus	Out	49	PMD[8]	Page Memory Data Bus	In/Out
16	14	PMAB[2]	Page Memory Address Bus	Out	50	PMD[24]	Page Memory Data Bus	In/Out
PMAB[5] Page Memory Address Bus Out 53 PMD[10] Page Memory Data Bus In/Out	15	PMAB[3]	Page Memory Address Bus	Out	51	PMD[9]	Page Memory Data Bus	In/Out
PMAB[6]	16	PMAB[4]	Page Memory Address Bus	Out	52	PMD[25]	Page Memory Data Bus	In/Out
19 PMAB[10] Page Memory Address Bus Out 55 PMD[11] Page Memory Data Bus In/Out 20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus In/Out 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus In/Out 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus In/Out 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V -	17	PMAB[5]	Page Memory Address Bus	Out	53	PMD[10]	Page Memory Data Bus	In/Out
20 PMD[4] Page Memory Data Bus In/Out 56 PMD[27] Page Memory Data Bus In/Out 21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus In/Out 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus In/Out 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V - 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus In/Out 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out	18	PMAB[6]	Page Memory Address Bus	Out	54	PMD[26]	Page Memory Data Bus	In/Out
21 PMD[20] Page Memory Data Bus In/Out 57 PMD[12] Page Memory Data Bus In/Out 22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus In/Out 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V - 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus In/Out 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - <t< td=""><td>19</td><td>PMAB[10]</td><td>Page Memory Address Bus</td><td>Out</td><td>55</td><td>PMD[11]</td><td>Page Memory Data Bus</td><td>In/Out</td></t<>	19	PMAB[10]	Page Memory Address Bus	Out	55	PMD[11]	Page Memory Data Bus	In/Out
22 PMD[5] Page Memory Data Bus In/Out 58 PMD[28] Page Memory Data Bus In/Out 23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V - 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus In/Out 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31	20	PMD[4]	Page Memory Data Bus	In/Out	56	PMD[27]	Page Memory Data Bus	In/Out
23 PMD[21] Page Memory Data Bus In/Out 59 +5V +5V - 24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus In/Out 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMRASB[5] </td <td>21</td> <td>PMD[20]</td> <td>Page Memory Data Bus</td> <td>In/Out</td> <td>57</td> <td>PMD[12]</td> <td>Page Memory Data Bus</td> <td>In/Out</td>	21	PMD[20]	Page Memory Data Bus	In/Out	57	PMD[12]	Page Memory Data Bus	In/Out
24 PMD[6] Page Memory Data Bus In/Out 60 PMD[29] Page Memory Data Bus In/Out 25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9] Page Memory Address Bus Out 68 NC No Connection - 34 PM	22	PMD[5]	Page Memory Data Bus	In/Out	58	PMD[28]	Page Memory Data Bus	In/Out
25 PMD[22] Page Memory Data Bus In/Out 61 PMD[13] Page Memory Data Bus In/Out 26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9] Page Memory Row address Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4]	23	PMD[21]	Page Memory Data Bus	In/Out	59	+5V	+5V	-
26 PMD[7] Page Memory Data Bus In/Out 62 PMD[30] Page Memory Data Bus In/Out 27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connectio	24	PMD[6]	Page Memory Data Bus	In/Out	60	PMD[29]	Page Memory Data Bus	In/Out
27 PMD[23] Page Memory Data Bus In/Out 63 PMD[14] Page Memory Data Bus In/Out 28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	25	PMD[22]	Page Memory Data Bus	In/Out	61	PMD[13]	Page Memory Data Bus	In/Out
28 PMAB[7] Page Memory Address Bus Out 64 PMD[31] Page Memory Data Bus In/Out 29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	26	PMD[7]	Page Memory Data Bus	In/Out	62	PMD[30]	Page Memory Data Bus	In/Out
29 NC No Connection - 65 PMD[15] Page Memory Data Bus In/Out 30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	27	PMD[23]	Page Memory Data Bus	In/Out	63	PMD[14]	Page Memory Data Bus	In/Out
30 +5V +5V - 66 NC No Connection - 31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	28	PMAB[7]	Page Memory Address Bus	Out	64	PMD[31]	Page Memory Data Bus	In/Out
31 PMAB[8] Page Memory Address Bus Out 67 NC No Connection - 32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	29	NC	No Connection	-	65	PMD[15]	Page Memory Data Bus	In/Out
32 PMAB[9 Page Memory Address Bus Out 68 NC No Connection - 33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	30	+5V	+5V	-	66	NC	No Connection	-
33 PMRASB[5] Page Memory Row address Out 69 NC No Connection - 34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	31	PMAB[8]	Page Memory Address Bus	Out	67	NC	No Connection	-
34 PMRASB[4] Page Memory Row address Out 70 NC No Connection - 35 NC No Connection - 71 NC No Connection -	32	PMAB[9	Page Memory Address Bus	Out	68	NC	No Connection	_
35 NC No Connection - 71 NC No Connection -	33	PMRASB[5]	Page Memory Row address	Out	69	NC	No Connection	-
	34	PMRASB[4]	Page Memory Row address	Out	70	NC	No Connection	
36 NC No Connection - 72 GND GND -	35	NC	No Connection	-	71	NC	No Connection	
	36	NC	No Connection	-	72	GND	GND	

Engine Control Board CN1

Pin No.	Signal Name	Description	Direction
1	+24VSRC	+24V	IN
2	+24VGND	Ground	-
3	+5VIPGND	Ground	
4	+5VIPGND	Ground	-
5	+5VIP	+5V for IP	IN
6	+5VIP	+5V for IP	IN
7	+5VGND	Ground	
8	+5V	+5V for ECB	IN
9	FSRCTL	Fuser control	OUT

CN4

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	+24VGND	Ground	
3	SCNCTL	Polygon Motor Control	OUT
4	SCNLK	Polygon Motor Control	IN
5	SCNCLK	Polygon Motor Control	OUT

CN6

Pin No.	Signal Name	Description	Direction
1	MSLVCTL	Magenta Sleeve Clutch Control	OUT
2	BSLVCTL	Black Sleeve Clutch Control	OUT
3	+24V	+24V	OUT
4	YSLVCTL	Yellow Sleeve Clutch Control	OUT
5	CSLVCTL	Cyan Sleeve Clutch Control	OUT
6	CTEOUT	Cyan Toner Empty Sensor	IN
7	MTEOUT	Magenta Toner Empty Sensor	IN
8	YTEOUT	Yellow Toner Empty Sensor	IN
9	BTEOUT	Black Toner Empty Sensor	iN
10	+5VGND	Ground	_

CN9

Pin No.	Signal Name	Description	Direction
1	OZMPWR	Ozone Motor Power	OUT
2	+24VGND	Ground	-
3	OZMERR	Ozone Motor Error	IN

CN2

Pin No.		Description	Direction
1	+24VSRC1	+24V	OUT
2	N.C	Not Connected	-
3	+24VSRC	+24V	IN

CN₃

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	N.C	Not Connected	-
3	+24VSRC1	+24V	IN

CN5

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	
2	+5V	+5V	OUT
3	BTECTL	Black Toner Empty Control	OUT
4	YTECTL	Yellow Toner Empty Control	OUT
5	MTECTL	Magenta Toner Empty Control	OUT
6	CTECTL	Cyan Toner Empty Control	OUT

CN7

Pin No.	Signal Name	Description	Direction
1	PSEL	Laser Power Select	OUT
2	ADJUST	Laser Adjust	OUT
3	ENABLE	Laser Enable	OUT
4	+5VGND	Ground	
5	+5VLD	+5V	OUT

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	VIDEO	Video Data	OUT
3	+5VGND	Ground	-

CN10

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	PSDA	Imaging Unit Serial Data	1/0
3	PSCL	Imaging Unit Serial Clock	OUT
4	E2PWR	EEPROM Power	OUT
5	OPS	OPC Home Sensor	IN
6	TENSNOT	OPC Tension	IN
7	+5VGND	Ground	-
8	+5VGND	Ground	-
9	+5VLD	+5V	IN
10	+5VLD	+5V	IN

CN12

Pin N o.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	ERSCTL	Erase LED Control	OUT

CN14

J1114				
Pin No.	Signal Name	Description	Direction	
A 1	+5VGND	Ground	-	
A2	+5VGND	Ground	-	
A 3	+5VGND	Ground		
A4	+5VGND	Ground	-	
A 5	+5VGND	Ground	_	
A 6	+5VGND	Ground		
A 7	+5VGND	Ground	_	
A 8	PPRDY	Printer Power Ready	OUT	
A 9	CBSY	Command Busy	IN	
A10	CMD	Command	IN	
A11	STS	Status	OUT	
A12	CCLK	Communication Clock	IN	
A13	+5VIPGND	Ground	-	
A14	+5VIPGND	Ground	-	
A15	ESM	Energy Star Mode	IN	
A 16	+5VIPGND	Ground		
A17	+5VIPGND	Ground	-	
A18	+5VIPGND	Ground	-	
A19	+5VIPGND	Ground		
A20	+5VIPGND	Ground	-	

CN11

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	+24VGND	Ground	_
3	CHGCTL	Charger Control	OUT
4	CHGNOT	Charger Sensor	IN
5	FTRCTL	FTR Control	OUT
6	STRCTL	STR Control	OUT
7	DEVCTL	DEV Control	OUT
8	HVERR	High Voltage Error	IN
9	ADSTR	A/D STR	OUT
10	ADFTR	A/D FTR	OUT
11	ADGRID	A/D GRID	OUT
12	ADDEV	A/D DEV	OUT
13	STRSEL	STR Select	OUT
14	N.C	Not Connected	

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	+5VGND	Ground	_
3	HPS	Accumulator Belt Home Sensor	IN

Pin No.	Signal Name	Description	Direction
B1	VD3	Video Data 3	IN
B2	VD2	Video Data 2	IN
B3	VD1	Video Data 1	IN
B4	VD0	Video Data 0	IN
B 5	VCLK16	Video Clock	OUT
B6	HSZ	Horizontal Synchronous	OUT
B7	VSZ	Vertical Synchronous	OUT
B8	PURGE	Purge Signal	OJT
B 9	CPRDY	Controller Power Ready	IN
B10	SBSY	Status Busy	OUT
B11	+5VGND	Ground	
B12	+5VGND	Ground	T
B13	+5VGND	Ground	-
B14	+5VIP	+5V	OUT
B15	+5VIP	+5V	OUT
B16	+5VIP	+5V	OUT
B17	+5VIP	+5V	OUT
B18	+5VIP	+5V	OUT
B19	+5VIP	+5V	OUT
B20	+5VIP	+5V	OJT

KX-P8410

CN15

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	+5V	+5V	OUT
3	MMCLK	Main Motor Clock	OUT
4	MMLD	Main Motor Lock Detect	IN
5	MMP/S	Main motor Pulse Start	OUT
6	+24VGND	Ground	-
7	+24V	+24V	OUT

CN17

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	
2	UPSZ0	Paper Size Switch	IN
3	UPSZ1	Paper Size Switch	IN
4	UPSZ2	Paper Size Switch	IN

CN18

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	CLBCTL	Cleaning Blade Control	OUT
3	PIPWR1	PI Sensor Power	OUT
4	+5VGND	Ground	
5	CLBPS	Cleaning Blade Sensor	IN

CN19

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	+5VGND	Ground	-
3	O1PCTL	OP1 Pick Up Solenoid Control	OUT
4	OPSRDD0	OP Serial Read Data 0	IN
5	OPSCLK	Option Serial Clock	OUT
6	+24VGND	Ground	
7	PFMSET1	OP Paper Feed Motor Set	OUT
8	OPMCTL	Option Motor Control	OUT
9	O2PCTL	OP2 Pick Up Solenoid Control	OUT
10	OPSRDD1	OP Serial Read Data 1	IN
11	OPSLD	OP Serial Load	OUT
12	+24V	+24V	OUT

Signal Name	Description	Direction	
MPPKUP	MPT Pick Up Solenoid	IN	
MPA	MPT Resist Monitor Pulse	OUT	
MPPSEN	MPT Paper Detect	IN	
MPNA	MPT Resist Motor Pulse	OUT	
REGSEN	Registration Sensor	IN	
MPB	MPT Resist Motor Pulse	OUT	
+5V	+5V	OUT	
MPNB	MPT Resist Motor Pulse	OUT	
+5VGND	Ground		
PFUNOT	PFU Not Sensor	IN	
TRRPS	Transfer Roller Sensor	IN	
UPNOT	ST. Paper Not Sensor	IN	
+24V	+24V	OUT	
REGCTL	Registration Control	OUT	
+24VGND	Ground	-	
TRUDCTL	Transfer Roller Solenoid Control	OUT	
UPUCTL	Pick Up Solenoid Control	OUT	
N.C	Not Connected		
	Name MPPKUP MPA MPPSEN MPNA REGSEN MPB +5V MPNB +5VGND PFUNOT TRRPS UPNOT +24V REGCTL +24VGND TRUDCTL UPUCTL	MPPKUP MPT Pick Up Solenoid MPA MPT Resist Monitor Pulse MPPSEN MPT Paper Detect MPNA MPT Resist Motor Pulse REGSEN Registration Sensor MPB MPT Resist Motor Pulse +5V +5V MPNB MPT Resist Motor Pulse +5VGND Ground PFUNOT PFU Not Sensor TRRPS Transfer Roller Sensor UPNOT ST. Paper Not Sensor +24V +24V REGCTL Registration Control +24VGND Ground TRUDCTL Transfer Roller Solenoid Control UPUCTL Pick Up Solenoid Control	

CN21

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	CCMCTL	Cyan Cam Motor Control	OUT
3	MCMCTL	Magenta Cam Motor Control	OUT
4	YCMCTL	Yellow Cam Motor Control	OUT
5	BCMCTL	Black Cam Motor Control	OUT
6	BCMPS	Black Cam Motor Sensor	IN
7	YCMPS	Yellow Cam Motor Sensor	IN
8	MCMPS	Magenta Cam Motor Sensor	IN
9	CCMPS	Cyan Cam Motor Sensor	IN
10	+5VGND	Ground	
11	+5V	+5V .	OUT
12	FUDCTL	Face Up Down Control	OUT
13	SOLPWR	Solenoid Power	OUT
14	+5V	+5V	OUT
15	EXITSEN1	Exit Sensor 1	IN
16	EXITSEN2	Exit Sensor 2	1N
17	+5VGND	Ground	
18	PIPWR3	Sensor Power	OUT
19	+5VGND	Ground	-
20	EXITFULL	Exit Full Sensor	IN

CN25

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	WEBCTL	Web Control	OUT
3	PSCL	Fuser Unit Serial Clock	OUT
4	FSDA	Fuser Unit Serial Data	I/O
5	E2PWR	EEPROM Power	OUT
6	+5VGND	Ground	-
7	OSRSTS	Oil Supply Roller Status	IN
8	FSRNOT	Fuser Not Sensor	IN
9	THR	Thermistor	IN
10	TH	Thermistor	OUT

CN22

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	+5V	+5V	OUT
3	FMCLK	Feed Motor Clock	OUT
4	FMLD	Feed Motor Lock Detect	IN
5	FMP/S	Feed Motor Pulse Start	OUT
6	+24VGND	Ground	
7	+24V	+24V	OUT

CN23

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	PTLCTL	PTL Control	OUT

CN24

Pin No.	Signal Name	Description	Direction
1	CFMDPWR	Cooling DEV Fan Motor Power	OUT
2	+24VGND	Ground	-
3	CFMDERR	Cooling DEV Fan Motor Error	IN

CN26

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	
2	+5V	+5V	OUT
3	SLMCLK	Sleeve Motor* Clock	OUT
4	SLMLD	Sleeve Motor* Lock Detect	IN
5	SLMP/S	Sleeve Motor* Pulse Start	OUT
6	+24VGND	Ground	-
7	+24V	+24V	OUT

^{*}Sleeve Motor=Toner Cartridge Drive Motor

Pin No.	Signal Name	Description	Direction
1	HUMDTH	Thermistor	IN
2	AVSS	+5V	OUT
3	HUMD	Humidity Sensor	IN
4	+5V	+5V	OUT

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CN28

Pin No.	Signal Name	Description	Direction
1	AD0	Data	I/O
2	AD1	Data	I/O
3	AD2	Data	1/0
4	AD3	Data	I/O
5	AD4	Data	1/0
6	AD5	Data	1/0
7	AD6	Data	1/0
8	AD7	Data	I/O
9	LCDE	LCD E Clock	1/0
10	LEDSET	LED Set	OUT
11	LCDRS	LCD Registor Select	OUT
12	KEYRD	Key Read	OUT
13	+5V	+5V	OUT
14	+5VGND	Ground	

CN29

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	+5VGND	Ground	-
3	BDLD	Beam Detect Signal	IN
4	+5VGND	Ground	-

CN30

Pin No.	Signal Name	Description	Direction
1	CFMPPWR	Cooling Fan Motor PSU Power	OUT
2	+24VGND	Ground	
3	CFMPERR	Cooling Fan Motor PSU Error	IN

Fuser Memory Board

CN601

Pin No.	Signal Name	Description	Direction
1	PSCL	Fuser Unit Serial Clock	IN
2	FSDA	Fuser Unit Serial Data	1/0
3	E2PWR	EEPROM Power	IN
4	+5VGND	Ground	
5	OSRSTS	Op1 Supply Roller Status	OUT
6	FSRNOT	Fuser Not Sensor	OUT

Pin No.		Description	Direction
1	OSRSTS	Op1 Supply Roller Status	IN
2	+5VGND	Ground	

Paper Feeder Unit Board

CN604

	S11004				
Pin No.	Signal Name	Description	Direction		
1	MPPKUP	MPT Pick Up Solenoid	OUT		
2	MPA	MPT Resist Motor Pulse	IN		
3	MPPSEN	MPT Paper Detect	IN		
4	MPNA	MPT Resist Motor Pulse	IN		
5	REGSEN	Registration Sensor	IN		
6	MPB	MPT Resist Motor Pulse	IN		
7	+5V	+5V	IN		
8	MPNB	MPT Resist Motor Pulse	IN		
9	+5VGND	Ground			
10	PFUNOT	PFU Not Sensor	OUT		
11	TRRPS	Transfer Roller Sensor	OUT		
12	UPNOT	ST. Paper Not Sensor	OUT		
13	+24V	+24V	IN		
14	REGCTL	Registration Control	IN		
15	+24VGND	Ground			
16	TRUDCTL	Transfer Roller Solenoid Control	IN		
17	FG	Ground			
18	UPUCTL	Pick Up Solenoid Control	IN		
19	FG	Ground			
20	N.C	Not Connected	-		

CN605

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	REGCTL	Registration Control	OUT

CN606

Pin No.	Signal Name	Description	Direction
1	+24V	+24V	OUT
2	+24V	+24V	OUT
3	MPA	MPT Resist Motor Pulse	OUT
4	MPNA	MPT Resist Motor Pulse	OUT
5	MPB	MPT Resist Motor Pulse	OUT
6	MPNB	MPT Resist Motor Pulse	OUT

CN607

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	+5VGND	Ground	
3	REGSEN	Registration Sensor	IN
4	MPPSEN	MPT Paper Detect	IN

FG601

Pin No.	Signal Name	Description	Direction
1	FG	Ground	

Paper Feeder Sensor Board

CN608

Pin No.	Signal Name	Description	Direction
1	MPPSEN	MPT Paper Detect	OUT
2	REGSEN	Registration Sensor	OUT
3	+5VGND	Ground	
4	+5V	+5V	IN

Fuser Exit Sensor Board

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	IN
2	+5VGND	Ground	-
3	EXITSEN1	Exit Sensor 1	OUT

Exit Sensor Board

CN611

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	EXITSEN2	Exit Sensor 2	OUT
3	EXITSEN1	Exit Sensor 1	OUT
4	+5V	+5V	IN
5	SOLPWR	Solenoid Power	IN
6	FUDCTL	Face Up Down Control	IN
7	N.C	Not Connected	-

CN613

Pin No.	Signal Name	Description	Direction
1	FUDCTL	Face Up Down Control	OUT
2	SOLPWR	Solenoid Power	OUT

CN614

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	OUT
2	+5VGND	Ground	
3	EXITSEN1	Exit Sensor 1	IN

Toner Cartridge Movement Sensor Board

CN615

Pin No.	Signal Name	Description	Direction
1	BCMPS	Black Cam Motor Sensor	OUT
2	YCMPS	Yellow Cam Motor Sensor	OUT
3	MCMPS	Magenta Cam Motor Sensor	OUT
4	CCMPS	Cyan Cam Motor Sensor	OUT
5	+5VGND	Ground	
6	+5V	+5V	IN

DEV Cam Motor

CN616

Pin No.	Signal Name	Description	Direction
1	BCMCTL	Black Cam Motor Control	IN
2	YCMCTL	Yellow Cam Motor Control	IN
3	MCMCTL	Magenta Cam Motor Control	IN
4	CCMCTL	Cyan Cam Motor Control	IN
5	+24V	+24V	IN

Exit Tray Full Sensor

CN617

Pin No.	Signal Name	Description	Direction
1	PIPWR3	Sensor Power	IN
2	+5VGND	Ground	
3	EXITFULL	Exit Full Sensor	OUT

IT Cleaning Board CN618

Pin No.	Signal Name	Description	Direction
1	CLBPS	Cleaning Blade Sensor	OUT
2	+5VGND	Ground	- -
3	PIPWR1	PI Sensor Power	IN
4	CLBCTL	Cleaning Blade Control	IN
5	+24V	+24V	IN

Toner Cartridge Level Sensor (Receive) and Roller Clutch Board CN619

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	BTEOUT	Black Toner Empty Sensor	OUT
3	YTEOUT	Yellow Toner Empty Sensor	OUT
4	MTEOUT	Magenta Toner Empty Sensor	OUT
5	CTEOUT	Cyan Toner Empty Sensor	OUT
6	CSLVCTL	Cyan Sleeve Clutch Control	IN
7	YSLVCTL	Yellow Sleeve Clutch Control	IN
8	+24V	+24V	IN
9	BSLVCTL	Black Sleeve Clutch Control	IN
10	MSLVCTL	Magenta Sleeve Clutch Control	IN

CN620

Pin No.	Signal Name	Description	Direction
1	BSLVCTL	Black Sleeve Clutch Control	OUT
2	+24V	+24V	OUT

Toner Cartridge (Transmitter) Level Sensor Board CN629

Pin No.	Signal Name	Description	Direction
1	CTECTL	Cyan Toner Empty Control	IN
2	MTECTL	Magenta Toner Empty Control	IN
3	YTECTL	Yellow Toner Empty Control	IN
4	BTECLT	Black Toner Empty Control	IN
5	+5V	+5V	IN
6	+5VGND	Ground	

PTL Board CN631

Pin No.	Signal Name	Description	Direction
1	N.C	Not Connected	
2	PTLCTL	PTL Control	IN
3	+24V	+24V	IN
4	N.C	Not Connected	

CN621

Pin No.	Signal Name	Description	Direction
1	YSLVCTL	Yellow Sleeve Clutch Control	OUT
2	+24V	+24V	OUT

CN622

Pin No.	Signal Name	Description	Direction
1	MSLVCTL	Magenta Sleeve Clutch Control	OUT
2	+24V	+24V	OUT

CN623

Pin No.	Signal Name	Description	Direction
1	CSLVCTL	Cyan Sleeve Clutch Control	OUT
2	+24V	+24V	OUT

Pre-exposure Erase Lamp Board CN630

Pin No.	Signal Name	Description	Direction
1	N.C	Not Connected	_
2	+24V	+24V	iN
3	ERSCTL	Erase LED Control	IN
4	N.C	Not Connected	

Accumulator Belt Position Sensor Board CN632

Pin No.	Signal Name	Description	Direction
1	+5V	+5V	IN
2	+5VGND	Ground	-
3	HPS	Accumulator Belt Home Sensor	OUT

Tray Sensor Board Paper Tray Switches CN633

Pin No.	Signal Name	Description	Direction
1	+5VGND	Ground	-
2	UPSZ0	Paper Cassette Size Switch	OUT
3	UPSZ1	Paper Cassette Size Switch	OUT
4	UPSZ2	Paper Cassette Size Switch	OUT

OPS Memory Board (OPC Home Sensor) CN628

Pin No.	Signal Name	Description	Direction
1	PSDA	Imaging Unit Serial Data	1/0
2	PSCL	Imaging Unit Serial Clock	IN
3	E2PWR	EEPROM Power	IN
4	OPS	OPC Home Sensor	OUT
5	+5VGND	Ground	

HSYNC Board

CN1

Pin No.	Symbol	Function	in/Out
1	HE	HORIZONTAL ENABLE	IN
2	CLK16	CLOCK 16MHZ	IN
3	RESET	RESET	IN
4	GND	GND	-
5	RVD1	RETURN VIDEO DATA	OUT
6	RVD0	RETURN VIDEO DATA	OUT
7	RVD3	RETURN VIDEO DATA	OUT
8	RVD2	RETURN VIDEO DATA	OUT
9	HSZO	HSIZE OUTPUT	OUT
10	HSZI	HSIZE INPUT	ĪИ
11	VD2	VIDEO DATA	ΙN
12	VD3	VIDEO DATA	IN
13	VD1	VIDEO DATA	IN
14	VD0	VIDEO DATA	IN
15	GND	GND	_
16	GND	GND	-
17	GND	GND	-
18	VCLK	VIDEO CLOCK	IN
19	VCC	+5V POWER SUPPLY	-
20	VCC	+5V POWER SUPPLY	-

Busy Board

CN1

Pin No.	Symbol	Function	In/Out
1	+5V	+5V	_
2	+5V	+5V	-
3	+5V	+5V	-
4	GND	GND	-

Pin No.	Symbol	Function	In/Out
1	BSY_OUT	Busy Out	Out
2	S_BSY	Software Busy	In
3	SELIN	Select In	In
4	BBSY	Bare Busy	In
		(IEEE1284-Chip Busy)	

7. Adjustment

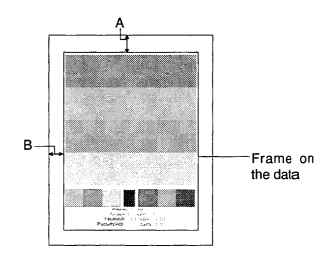
7.1 Print Position Calibration

This adjustment is used to set the print position calibration after replacing the engine control board or LSU.

- 1. Open data included in the Service Diskette (PJWX4PS8KM) on the PC, then send it to the printer as a test print.
- 2. Verify that A and B match the values in the following table.

Paper Size	
A 4	A=5mm ±0.8mm B=4.7mm ±0.8mm
Letter	A=5.5mm ±0.8mm B=3.6mm ±0.8mm

If necessary, adjust as follows.



7.1.1 Top Calibration

- 1. Select "Setting" on the Service Mode and press the ENTER button.
- 2. Select "Calibration Setting" and press the ENTER button.
- 3. Select "Top Calibration" and press the ENTER button.
- 4. Change the data using \triangle or \triangleleft button.

A press of \triangle button moves the top print position by 0.04 mm. The movable distance is up to 48 mm.

5. Press the ENTER button to save the change.

7.1.2 Left Calibration

- 1. Select "Setting" on the Service Mode and press the ENTER button.
- 2. Select "Calibration Setting" and press the ENTER button.
- 3. Select "Left Calibration" and press the ENTER button.
- 4. Change the data using \triangle or \triangleleft button.

A press of \triangle button moves the left print position by 0.17 mm. The movable distance is up to 40 mm.

5. Press the ENTER button to save the change.

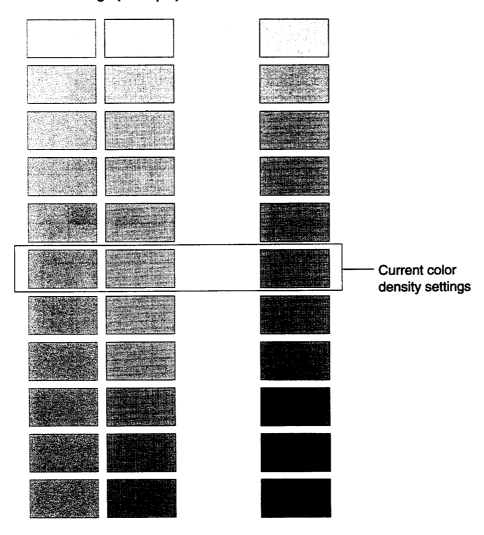
7.2 Color Density Adjustment

This adjustment is used to set the density of the toner applied to the media.

1. Print a Color Calibration Page using the Calibration Test Print menu in the Menu mode (see section 3.1.2). The current density setting for each color is indicated by the line enclosure on the Color Calibration Page as shown in the following example.

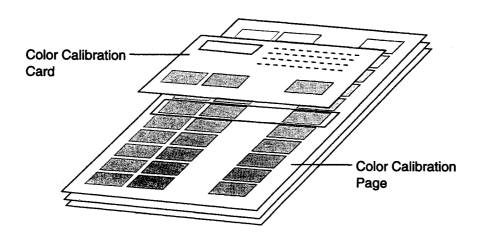
The factory default setting for each color density is 0.

Color Calibration Page (Example)



2. Compare the current color density settings on the Color Calibration Page with the color density samples on the Color Calibration Card to see if they match.

Place the Color Calibration Page on at least 2 sheets of clean white paper in a well-lighted area.



- · If they match, then the color density adjustment is not needed and any operation can be performed.
- · If they do not match go to step 3.
- 3. Determine which block on the Color Calibration Page most closely matches the density of the cyan sample on the Color Calibration Card.

Repeat step 3 for each color.

- 4. To adjust the density for all colors simultaneously, perform the following.
 - a. Select "Calibration Offset" and press the ENTER button.
 - b. Press the \triangle/\triangleleft button to darken/lighten all the colors, then press the ENTER button.
 - c. Select "Calibration Test Print" to reprint the Color Calibration Page.
- 5. To adjust the density for each color independently, perform the following.
 - a. Select "Color Calibration" and press the Δ button.
 - b. Select "CYAN" and press the ENTER button.
 - c. Press the Δ/\Box button to darken/lighten the cyan color, then press the ENTER button.
 - d. Repeat instructions b and c for each color (MAGENTA, YELLOW, BLACK).
 - e. Select "Calibration Test Print" to reprint the Color Calibration Page.

The line enclosure reflects the changes made to the settings.

Notes:

- · The color density setting affects the average life of toner.
- · Save the Color Calibration Card for future calibrations.

8. Preventative Maintenance

8.1 General

Regularly scheduled cleaning is not necessary for this printer. However, if the printer experiences frequent media jams, clean the pickup rollers.

8.2 Recommended Tools

The Following tools are recommended.

- 1. Toner Vacuum Cleaner
- 2. Suction Bulb (air blower)
- 3. Cleaning water
- 4. Lint-free wipes

- 5. Cotton swabs
- 6. Imaging unit cover
- 7. Isopropyl alcohol (greater than 90% pure)

8.3 Recommended Cleaning

When performing maintenance, clean the inside of the printer according to the following.

- 1. Turn off the printer.
- 2. Remove the imaging unit.

<<Note>>

Whenever the imaging unit is removed, always keep it covered to prevent damage from light shock. Do not touch the OPC belt or accumulator belt.

- 3. Remove the toner cartridges, the fuser and the media tray.
- 4. Slide out the paper feeder.
- 5. Clean the accumulator belt home position sensor with a dry cotton swab.
- 6. Clean all printer rollers, except the second bias transfer roller, with alcohol-dampened wipes only. Never apply alcohol on the second bias transfer roller.
- 7. Clean the laser window with puffs of air from the suction bulb. Alternately, the window can be vacuumed clean.
- 8. Wipe off the pre-exposure lamp cover and the pre-transfer lamp cover with a lint-free wipe.
- 9. Vacuum the interior of the printer.
- 10. Carefully clean the area surrounding the second bias transfer for impacted toner.
 - a. Remove the second bias transfer roller.
 - b. Tap on the cleaning roller cover to knock the toner loose from that area.
 - c. Vacuum the toner.

8.4 Maintenance Tables

8.4.1 User Maintenance

The following table lists the user replaceable components and the symptoms that may result when they need to be replaced.

Printer Component	Front Panel Message	Average Life*	Symptom
Toner Cartridges	"Low <color> Toner" Change the color toner cartridge soon. "<color> Toner Empty" Change the color toner cartridge now.</color></color>	10 K pages (CMY)**	Uneven, streaky or mottled color Faded or missing color in a single color. One or more straight and even, vertical, light or dark streaks in one color.
	"Low Black Toner" Change the black toner cartridge soon. "Black Toner Empty" Change the black toner cartridge now.	12 K pages (Black)**	Uneven, streaky or mottled color Faded or missing color in a single color. One or more straight and even, vertical, light or dark streaks in one color.
Color Imaging Unit	"Imaging Unit wearing out" Change the Imaging unit soon. "Imaging Unit Worn out" Change the Imaging unit now.	Monochrome 57 K pages or Color 14.25 K pages Monochrome 60 K pages or Color 15 K pages	Dark vertical streaks on the print Dark color spots and streaks in all colors. A wide, light, horizontal band in one place on the page All colors are faded; fine line detail disappears.
Fuser Unit***	"Fuser Unit wearing out" "Oil Roll wearing out" (These messages are displayed alternately.) Change the Fuser unit soon.	28.5 K pages	
	"Fuser Unit and Oil Roll Worn out" Change the Fuser unit now.	31 K pages	
Oil Supply Roll	"Oil Roll wearing out" Change the Oil supply roll soon.	15 K pages	
	"Oil Roll Worn out" Change the Oil supply now.	15.5 K pages	
Transfer Unit	"Transfer wearing out" Change the Transfer unit soon.	80 K pages	

Notes: * These figures are based on an average of 5% coverage of the printable area and standard density for any one color.

The frequency of replacement will vary, depending on the complexity of the prints and the percentage of coverage and print density.

When printing at the High Density, after "Low <Color> Toner" or "Low Black Toner" is displayed, a faded print may occur before "<Color> Toner Empty" or "Black Toner Empty" is displayed.

** The starter cartridges shipped with the printer have an average life of approximately 3,000 pages, based on an average of 5% coverage.

*** Transparencies, coated paper and other specialty media will result in shortened consumable life. Replace the oil supply roll along with the fuser unit. Do not use the old one.



8.4.2 Service Maintenance

8.4.2.1 Recommended Maintenance Cycle

Item	Maintenance Cycle	Type of Maintenance
Paper Feed Unit Pickup Roller Paper Feed Roller	approximately 40,000 pages	Clean
Imaging Unit Charge Corona*	approximately 10,000 full color pages or approximately 40,000 images	Clean
Main Unit Belt Home Sensor** Pre-exposure Lamp cover** Pre-transfer Lamp cover**	approximately 15,000 full color pages or approximately 60,000 images	Clean

^{*} The charge corona is housed within the imaging unit. Under normal operation the charge corona may require cleaning only once during the life of the imaging unit.

Use a cotton swab to clean the tungsten wire that runs the length of the charge corona.

8.4.2.2 Lubrication

Lubricate the following parts when they are replaced or cleaned:

Area	Part	Lubricant part number	Type of lubricant
Paper Feeder	Gear Shafts	PJOL-K1879	Grease
Toner Cartridge Selector	Cam Gears and Cam Shafts	PJOL-PG671	Grease
Toner Cartridge Drive Unit	Gears Bias Plate (A)	PJOL-SG3451 PJOL-GE676	Grease*
Main Chassis	Gears and Gear Shafts STR HV Terminal Gear Shafts	PJOL-HP500 PJOL-GE676 PJOL-SG3451	Grease Grease* Grease

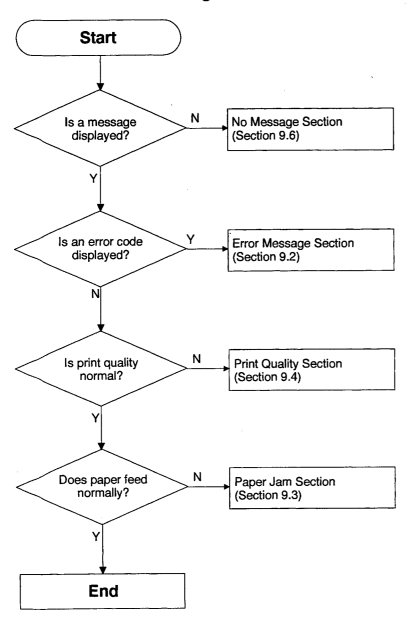
^{*} Electrically conductive grease

Refer to the parts list illustrations for the locations to be lubricated.

^{**} Cleaning is recommended when replacing the imaging unit.

9 Troubleshooting

9.1 Initial Troubleshooting Flowchart



KX-P8410

9.2 Error Messages

The printer indicates error conditions using the ON and blinking states of the ERROR indicator. When the ERROR indicator is lit in red, it shows call service error status. When it is blinking, it shows user correctable error status.

9.2.1 User Errors

LCD Display	Possible Cause	Recovery
Front or Right door Open	Front or right side door is open.	Close the front or right side door.
Left side door Open	Left side door is open.	Close the left side door.
Lower Left side door Open	Optional cassette side door is open.	Close the optional cassette side door.
Upper Left side door Open	Standard cassette side door is open.	Close the left side door.
Black Toner Cartridge Not installed	Black toner cartridge is not installed.	Install the black toner cartridge.
Cyan Toner Cartridge Not installed	Cyan toner cartridge is not installed.	Install the cyan toner cartridge.
Magenta Toner Cartridge Not installed	Magenta toner cartridge is not installed.	Install the magenta toner cartridge.
Yellow Toner Cartridge Not installed	Yellow toner cartridge is not installed.	Install the yellow toner cartridge.
Imaging Unit Not installed	Imaging unit is not installed.	Install the imaging unit.
Fuser Unit Not installed	Fuser unit is not installed.	Install the fuser unit.
Paper feeder Not installed	Paper feeder is not installed.	Install the paper feeder.
Oil Roll Not installed	Oil supply roll is not installed.	Install the oil supply roll.
Imaging Unit No tension	Imaging unit is not installed correctly.	Install the imaging unit correctly.
Charger Not installed	Charger is not installed.	Install the charger.
All Media Tray missing or empty	All media trays are missing or empty.	Install a media tray with media in it.
Media Tray Empty	Media tray is missing or empty.	Install the media tray with media in it.
Upper Tray Empty	Media tray is empty.	Install media in the upper media tray.
Middle Tray Empty	Middle tray is empty in the 2nd	Install the media in the middle
	cassette feeder option.	media tray.
Lower Tray Empty	Lower tray is empty in the 2nd	Install the media in the lower media
	cassette feeder option.	tray.
Multi-Purpose Tray Empty	Multi-purpose tray is empty.	Install media in the multi-purpose tray.
Paper Tray Empty	No media tray is installed or media	Install a media tray with paper in it.
	tray is empty.	
Transparency Tray Empty	No media tray is installed or media	Install a media tray with
	tray is empty.	transparencies in it.
Output Tray Full	Output tray is full.	Remove the printed media from
		the output tray.
SIMM Check Error	Controller Optional SIMM check	Call for service
	error.	
SCSI error	Communication cannot be	Connect the SCSI cable correctly.
	established with the computer.	
Ethernet Card Check Error	Printer Ethernet Card I/F Error.	Install the Ethernet Card correctly.
Imaging Unit Worn out	Imaging unit is worn out.	Replace the imaging unit now.
Imaging Unit wearing out	Imaging unit is wearing out.	Replace the imaging unit soon.
Transfer wearing out	Second transfer roller is wearing out.	Replace the transfer roller soon.

LCD Display	Possible Cause	Recovery
Fuser Unit and Oil Roll Worn out	Fuser is worn out.	Replace the fuser unit now.
Fuser Unit wearing out	Fuser is wearing out.	Replace the fuser unit soon.
Oil Roll Worn out	Oil supply roll is worn out.	Replace the oil supply roll now.
Oil Roll wearing out	Oil supply roll is wearing out.	Replace the oil supply roll soon.
Black Toner Empty	Black toner cartridge is empty.	Replace the black toner cartridge now.
Cyan Toner Empty	Cyan toner cartridge is empty.	Replace the cyan toner cartridge now.
Magenta Toner Empty	Magenta toner cartridge is empty.	Replace the magenta toner cartridge now.
Yellow Toner Empty	Yellow toner cartridge is empty.	Replace the yellow toner cartridge now.
Low Black Toner	Black toner cartridge is almost empty.	Replace the black toner cartridge soon.
Low Cyan Toner	Cyan toner cartridge is almost empty.	Replace the cyan toner cartridge soon.
Low Magenta Toner	Magenta toner cartridge is almost empty.	Replace the magenta toner cartridge soon.
Low Yellow Toner	Yellow toner cartridge is almost empty.	Replace the yellow toner cartridge soon.
Too hot to print Label	Printer is too hot or room temperature	Wait until the printer cools down, or
Remove Label, Cancel job	is too high to print Labels.	use in a cooler place [below 32.5°C
		(90.5°F)].



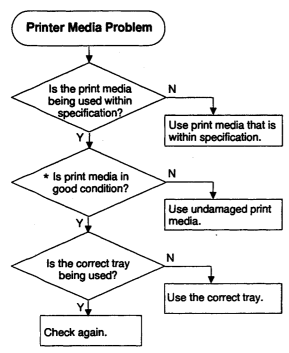
9.2.2 Call Service Codes

LCD Display	Printer Status	Possible Cause	Recovery
Printer Error 01	The dev. unit did not reach contact position or home	Black developing unit movement	See Section 9.5.1.
	position within 1 sec.	error	
Printer Error 02	The dev. unit did not reach contact position or home	Cyan developing unit movement	See Section 9.5.1.
	position within 1 sec.	error	
Printer Error 03	The dev. unit did not reach contact position or home	Magenta developing unit	See Section 9.5.1.
	position within 1 sec.	movement error	
Printer Error 04	The dev. unit did not reach contact position or home	Yellow developing unit movement	See Section 9.5.1.
	position within 1 sec.	error	
Printer Error 05	Fuser/Toner Cartridge fan is not rotating at normal speed.	Fuser/Toner Cartridge fan error	See Section 9.5.2.
Printer Error 10	Polygon motor is not phase-locked and is not	Polygon motor unlocked	See Section 9.5.3.
	rotating at normal speed.		
Printer Error 12	L-Sync signal is not detected after APC (Auto Power Control).	L-Sync over	See Section 9.5.3.
Printer Error 13	Irregular L-Sync signal is detected.	L-Sync short	See Section 9.5.3.
Printer Error 20	Main charger Arc discharge of contact has	Charger error	See Section 9.5.4.
	occurred.		,
	2. DEV,FTR,STR bias Short circuit of contact		
	voltage has occurred.		
Printer Error 21	OPC home and IT home are not synchronous.	OPC asynchronous with intermediate	See Section 9.5.5.
		transfer unit	
Printer Error 22	OPC home is not detected within 4.5 sec. during	Position error of the OPC unit	See Section 9.5.6.
	rotation of main motor.		
Printer Error 30	IT home is not detected within 0.7 sec. during	Position error of the intermediate	See Section 9.5.7.
	rotation of main motor.	transfer unit	
Printer Error 32	The cleaning blade did not reached to non-cleaning	Cleaning blade movement error	See Section 9.5.8.
	position or cleaning position within 0.7 sec.		
Printer Error 33	The media transfer roller did not reach to transfer	Media transfer roller movement	See Section 9.5.9.
	position or home position within 0.9 sec.	error	
Printer Error 41	Fuser temperature is over 210°C.	High temperature error	See Section 9.5.10.
Printer Error 42	Fuser thermistor is disconnected.	Thermistor open error	See Section 9.5.11.
Printer Error 43	Fuser temperature does not reach 100°C within	Temperature rising error	See Section 9.5.12.
	200sec,160℃ within 500sec during warming up, or it		
	is less than 120℃ during standby, and it does not		
	return to set temperature within 100sec after a low		
	temperature error occurred during printing.		
Printer Error 50	Power supply fan is not rotating at normal speed.	Power supply fan error	See Section 3.5.13.
Printer Error 51	Ozone fan is not rotating at normal speed.	Ozone fan error	See Section 3.5.14.
Printer Error 61	Toner Cartridge Drive motor (sleeve motor) is not	Toner Cartridge Drive motor	See Section 3.5.15.
	phase-locked and is not rotating at normal speed.	(sleeve motor) unlocked	
Printer Error 62	Paper feed motor is not phase-locked and is not	Paper feed motor unlocked	See Section 3.5.16.
	rotating at normal speed.		
Printer Error 63	Main motor is not phase-locked and is not rotating at	Main motor unlocked	See Section) _5.17.
	normal speed.		

LCD Display	Printer Status	Possible Cause	Recovery
Printer Error 64	Multi-Purpose Pickup Roller movement error	Multi-Purpose Pickup Roller	See Section 9.5.18.
	occurred	movement error	
Printer Error 70	Engine Program ROM checksum error	Engine Program ROM checksum	See Section 9.5.19.
		error	
Printer Error 71	Engine SRAM check error	Engine SRAM check error	See Section 9.5.20.
Printer Error 72	Engine EEPROM check error. Printing is continued.	Engine EEPROM check error	See Section 9.5.21.
Printer Error 73	Parity error occurs or no response comes back from	Engine communication Error	See Section 9.5.22.
	engine.	,	
Printer Error 74	VIDEO VSZ or VCLK signal is not detected.	VSYNC time-out	See Section 9.5.23.
Printer Error 75	VIDEO PPRDY signal is not detected within 800ms,	Power missing error	See Section 9.5.24.
	when ESM signal turned on.		
Printer Error 76	EEPROM (Imaging unit) check error	EEPROM (Imaging unit) Error	See Section 9.5.25.
Printer Error 77	EEPROM (Fuser unit) check error	EEPROM (Fuser unit) Error	See Section 9.5.26.
Printer Error 80	Controller program ROM checksum error has	Controller Program ROM	See Section 9.5.27.
	occurred at power on	checksum error	
Printer Error 81	Controller work RAM check error has occurred at	Controller work RAM check error	See Section 9.5.28.
	power on		
Printer Error 87		Controller ASIC#2 Error	See Section 9.5.29.
•	Controller ASIC#3 Error	Controller ASIC#3 Error	See Section 9.5.30.
Printer Error 90	Read/Write error of controller EEPROM has	Controller EEPROM check error	See Section 9.5.31.
	occurred. Printing is continued.		
Printer Error 91	Controller CPU Error.	Controller CPU error	See Section 9.5.32.
Printer Error 92	Printer SCSI controller (53cf96) Error.	Printer SCSI controller (53cf96)	See Section 9.5.33.
		Error	
Printer Error 94	Printer parallel I/F controller (cd1283) Error	Printer parallel I/F controller	See Section 9.5.34.
		(cd1283) Error	
	Printer Panel Error	Printer Panel Error	See Section 9-5.35.
	Ethernet Card I/F Error	Ethernet Card I/F Error	See Section 9.5.37.
Check Error			
Check Error	Controller SIMM check error has occurred at power	Controller SIMM check error	See Section 9.5.36.
SIMM	on		
SCSI Error	SCSI Error	Can not establish the connection	See Section 9.5.38.
		to the Computer by SCSI.	
Memory	Memory overflow has occurred.	Print data is larger than the	See Section 9.5.39.
Overflow		capacity of the memory installed.	<u> </u>

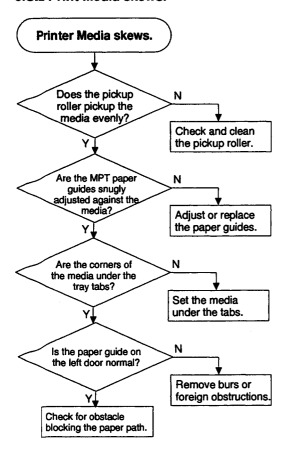


9.3 Jam 9.3.1 Print Media Problem

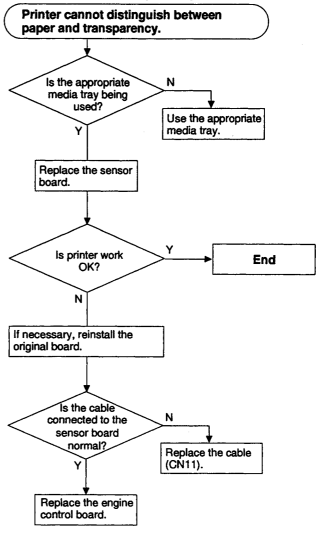


^{*}Inspect the print media for bent, torn or folded corners etc.

9.3.2 Print Media skews.

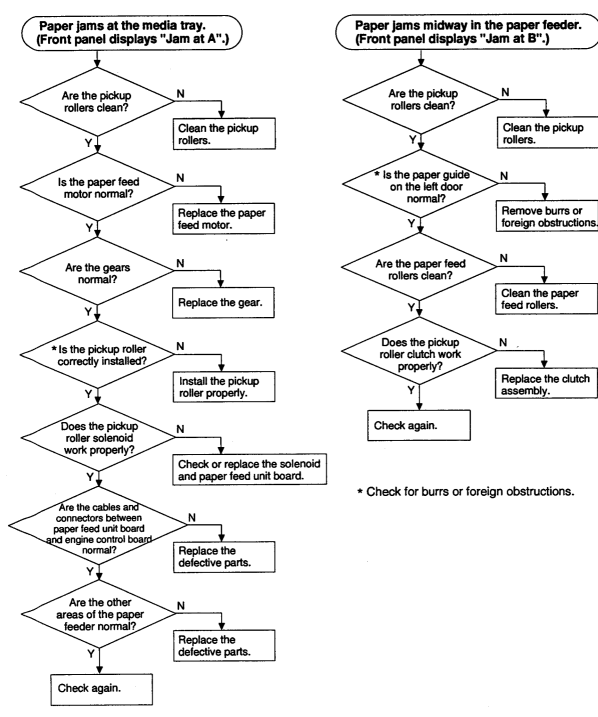


9.3.3 Printer cannot distinguish between paper and transparency.



9.3.4 Paper jams at the media tray.

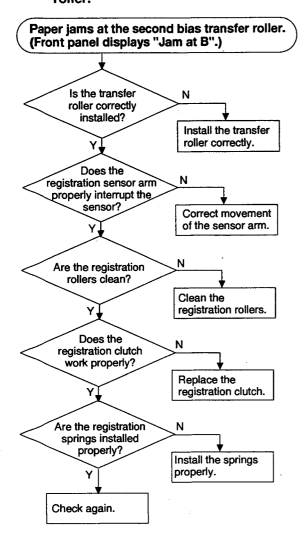
9.3.5 Paper jams midway in the paper feeder.



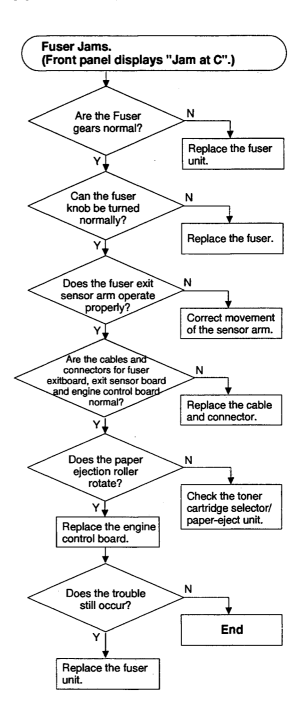
* Flat side of the cam-shaped pickup rollers face down prior to pick a sheet of paper.

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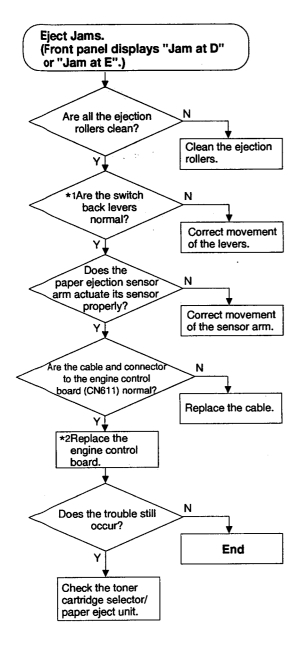
9.3.6 Paper jams at the second bias transfer roller.



9.3.7 Fuser Jams

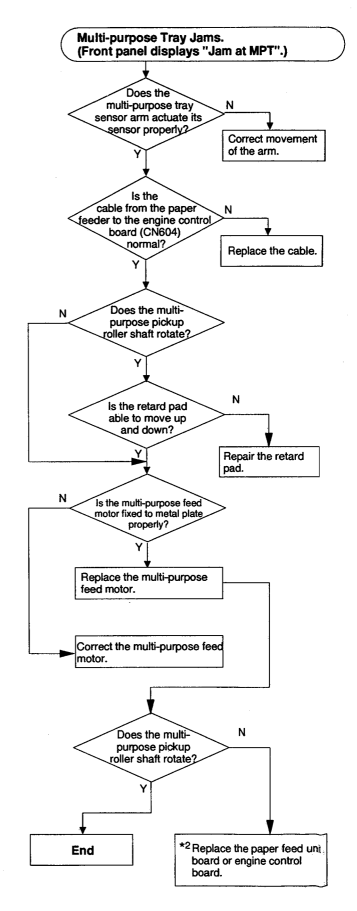


9.3.8 Eject Jams



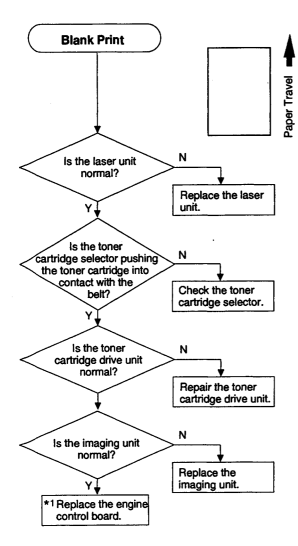
- *1Ensure that the levers are not bent and do not interfere with paper movement.
- *2When replacing the engine control board, remove EEP ROM (IC6) from the original engine control board and install it on the new engine control board.

9.3.9 Multi-purpose Tray Jams



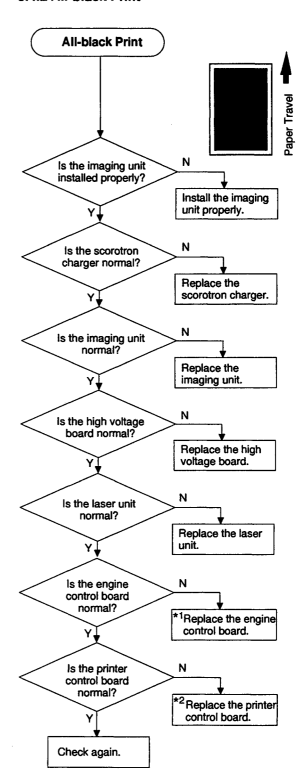
9.4 Print Quality

9.4.1 Blank Print

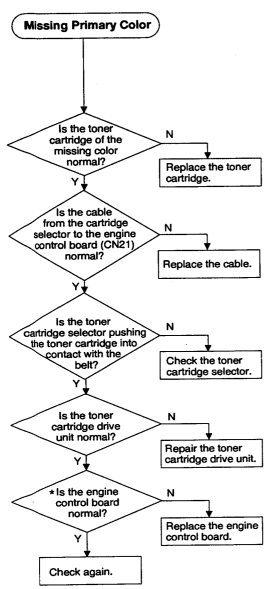


- *1 When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.
- *2 When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.

9.4.2 All-black Print

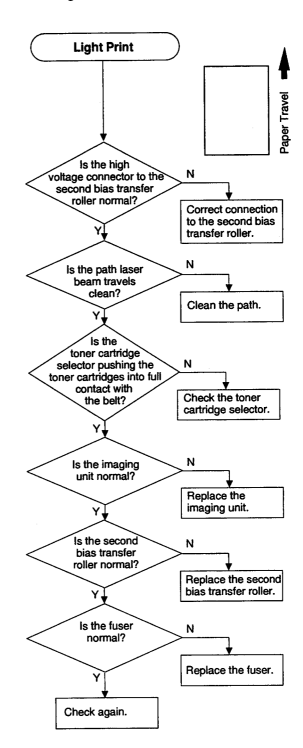


9.4.3 Missing Primary Color



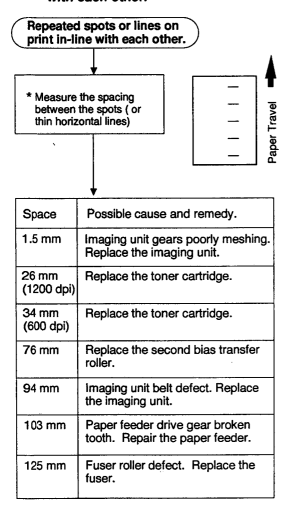
* When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

9.4.4 Light Print



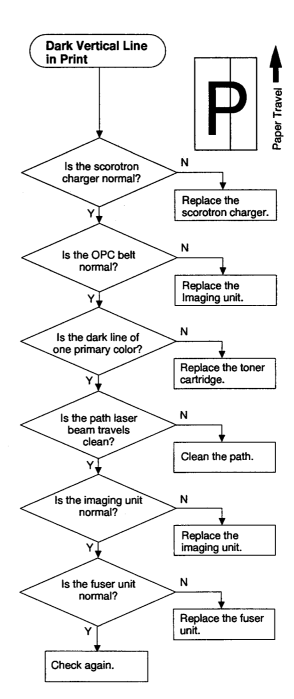
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9.4.5 Repeated spots or lines on print in-line with each other.

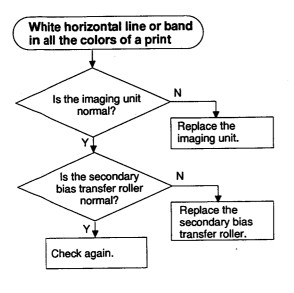


* The distance between the repeating spots indicates the source of the problem. Thin horizontal lines, depending on problem, the distance between lines may range from 1.5mm between each line to 103mm between each line.

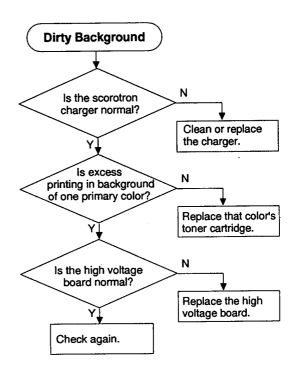
9.4.6 Dark Vertical Line in Print



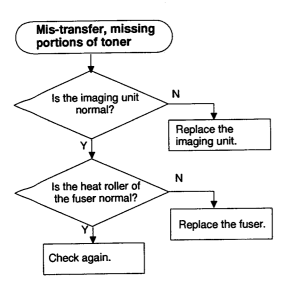
9.4.7 White horizontal line or band in all the colors of a print



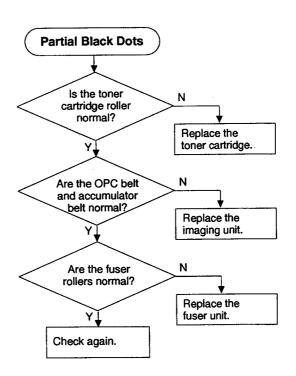
9.4.9 Dirty Background



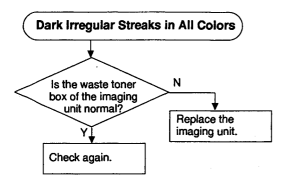
9.4.8 Mis-transfer, missing portions of toner



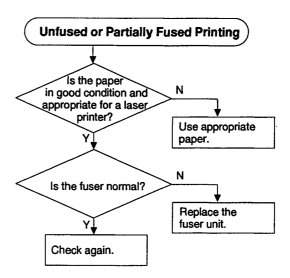
9.4.10 Partial Black Dots



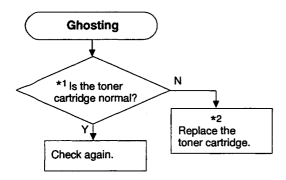
9.4.11 Dark Irregular Streaks in All Colors



9.4.13 Unfused or Partially Fused Printing

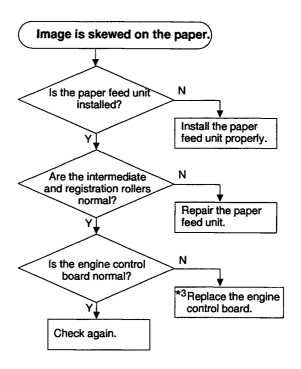


9.4.12 Ghosting

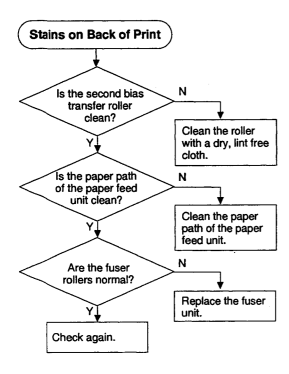


- *1 Ghosting with some images is unavoidable because of the color structure of the images. If a color is used at one part of the image area and the same color is used again at a later area, it is very possible to get ghosting of the first image into the second image area after one revolution of the toner cartridge developer roller. This occurs because the charge that is created from the first use of the color was not totally extinguished, a small residual charge remains associated with the color, resulting in the second use of the color to be darker in the same areas as the first image resulting in the first image ghosting into the second image when the same color is issued.
- *2A new toner cartridge exhibits less ghosting. Ghosting increase as toner cartridges age.
- *3When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

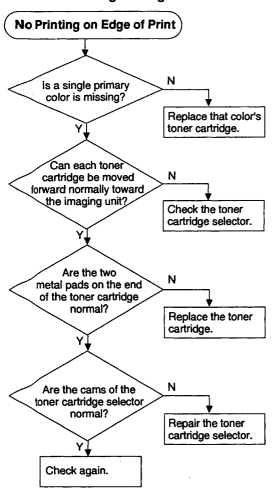
9.4.14 Image is skewed on the paper.



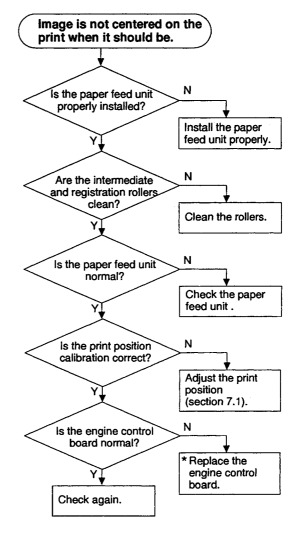
9.4.15 Stains on Back of Print



9.4.16 No Printing on Edge of Print



9.4.17 Image is not centered on the print when it should be.

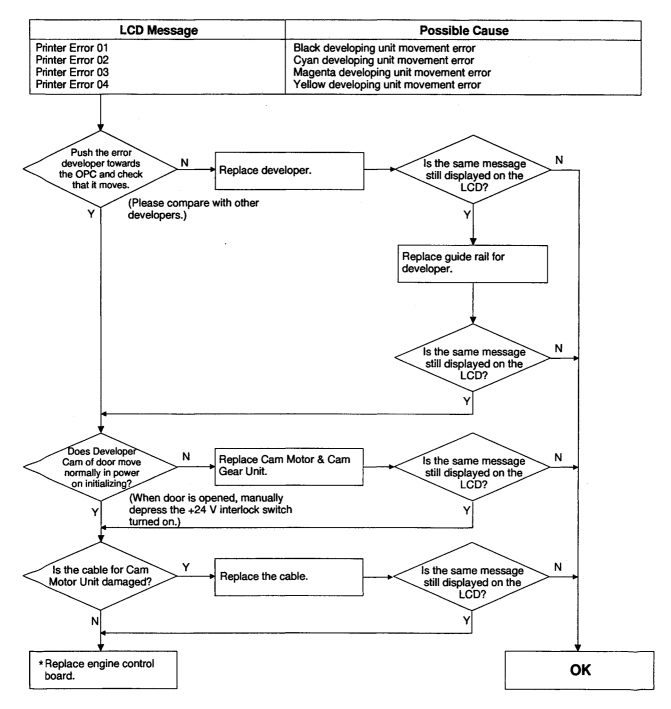


* When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.



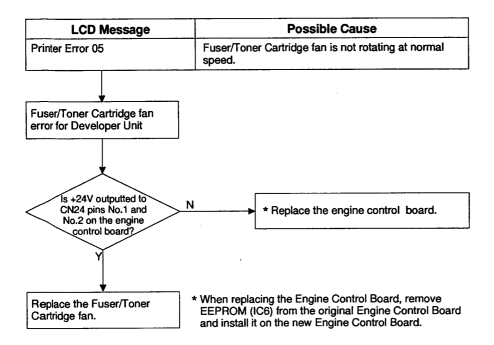
9.5 Printer Error (Call Service)

9.5.1 Printer Error 01 ~ 04

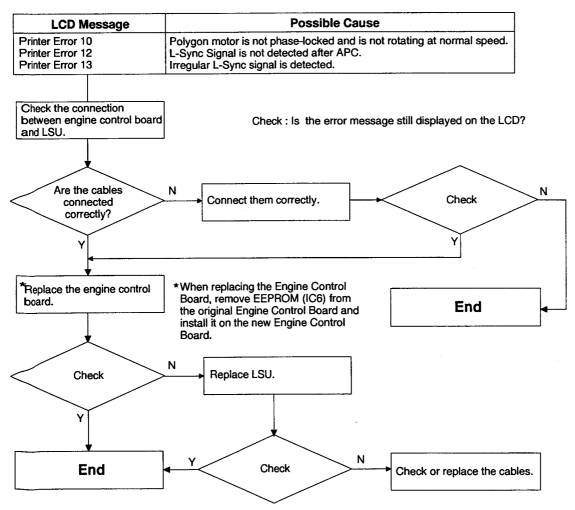


^{*}When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

9.5.2 Printer Error 05

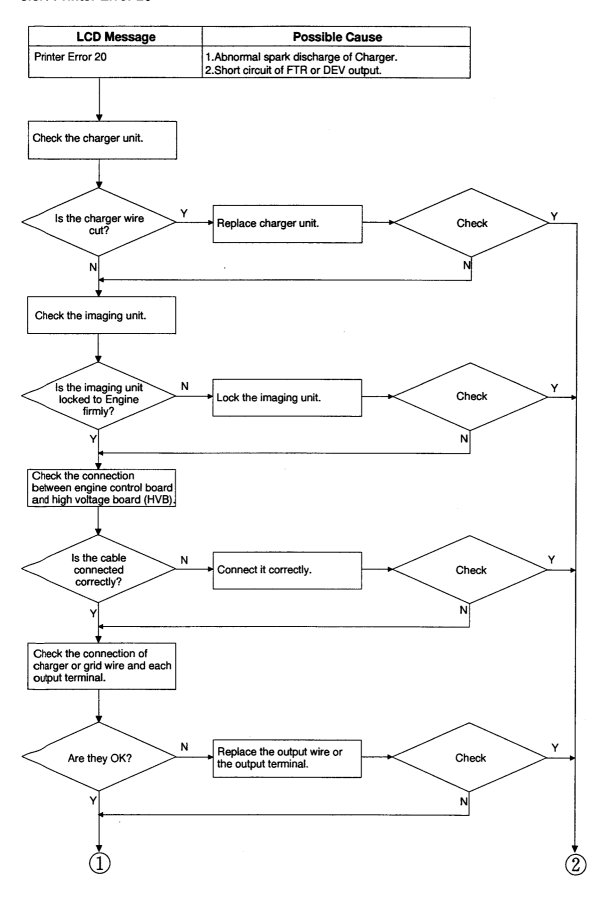


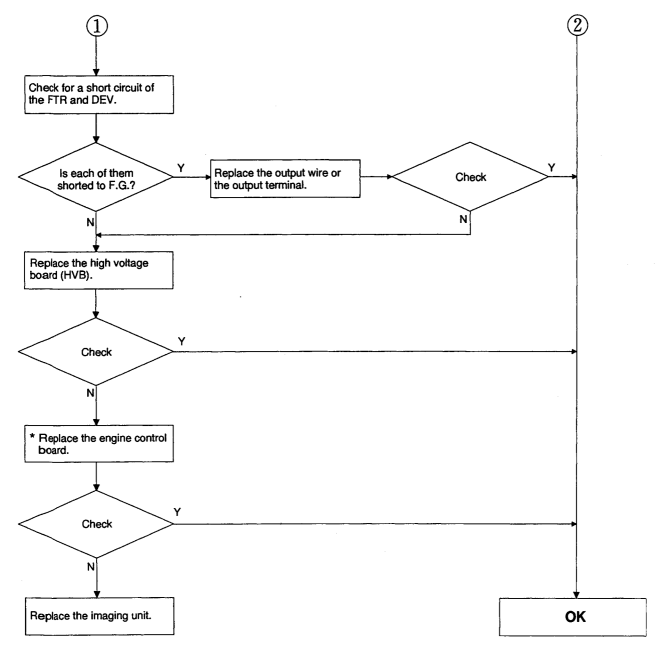
9.5.3 Printer Error 10, 12 and 13



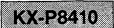


9.5.4 Printer Error 20

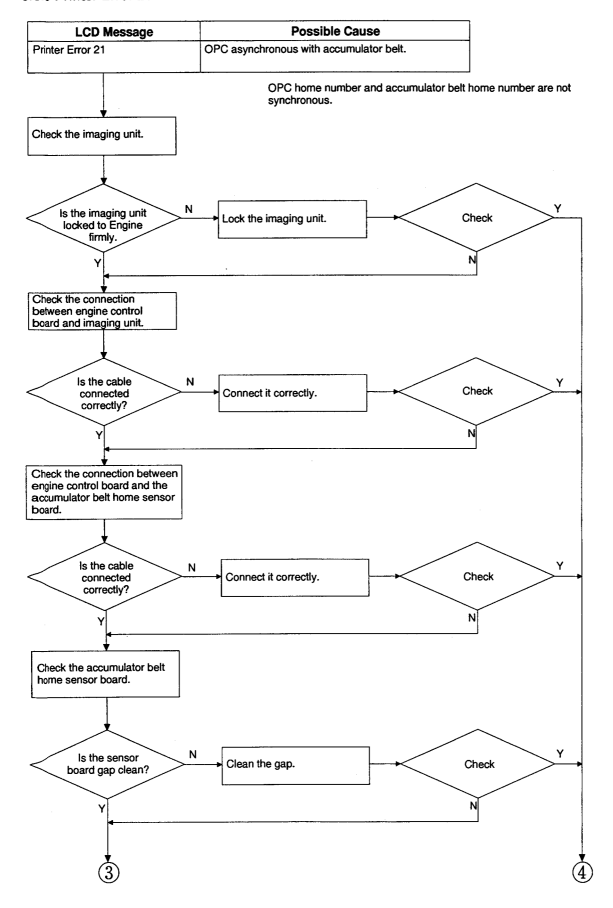


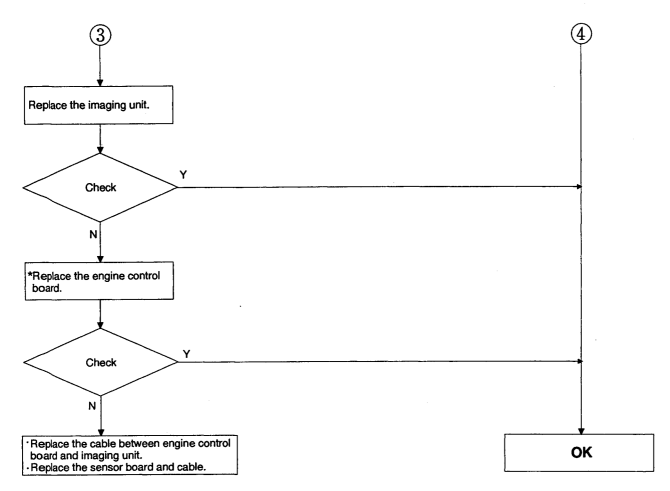


^{*}When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.



9.5.5 Printer Error 21

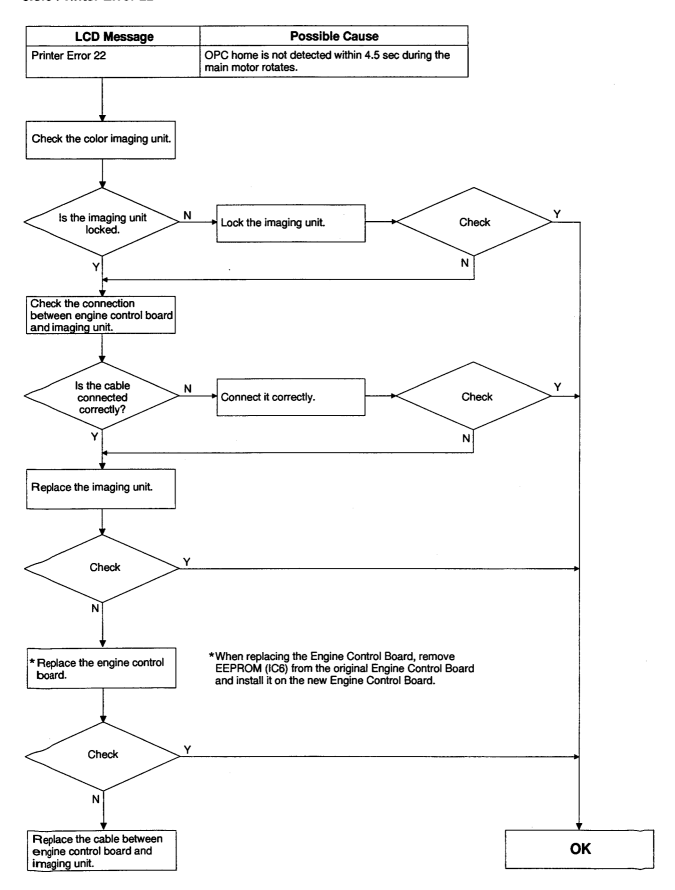




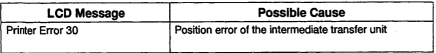
^{*} When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

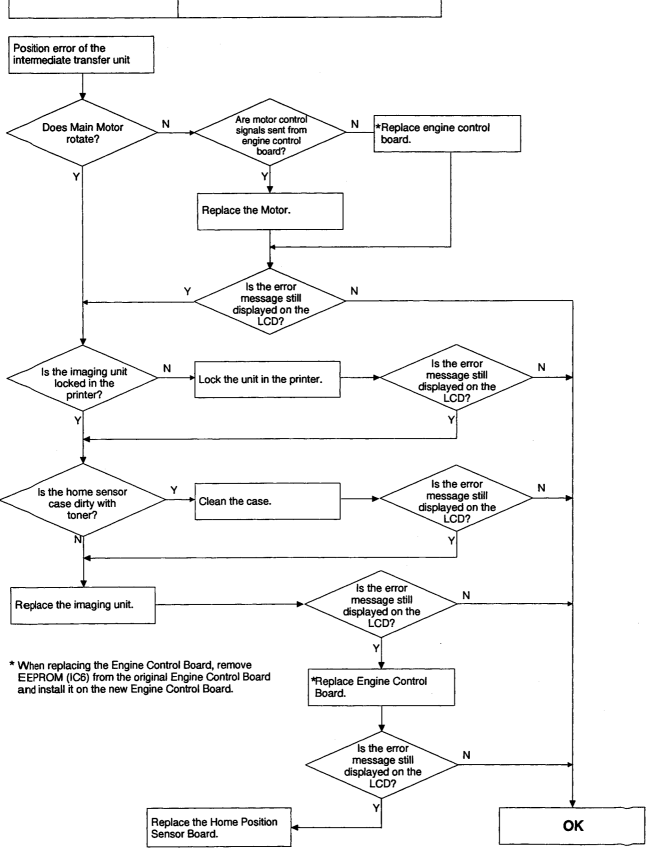


9.5.6 Printer Error 22



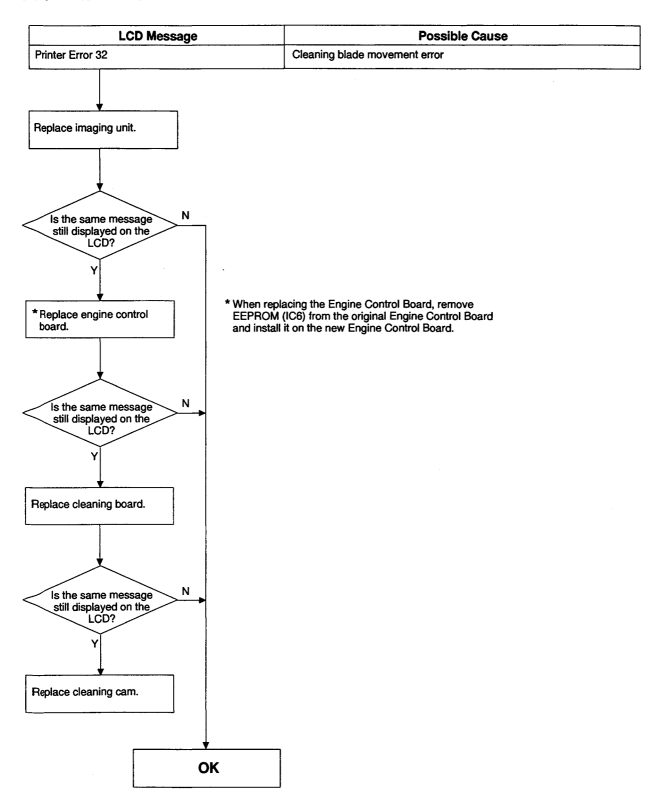
9.5.7 Printer Error 30



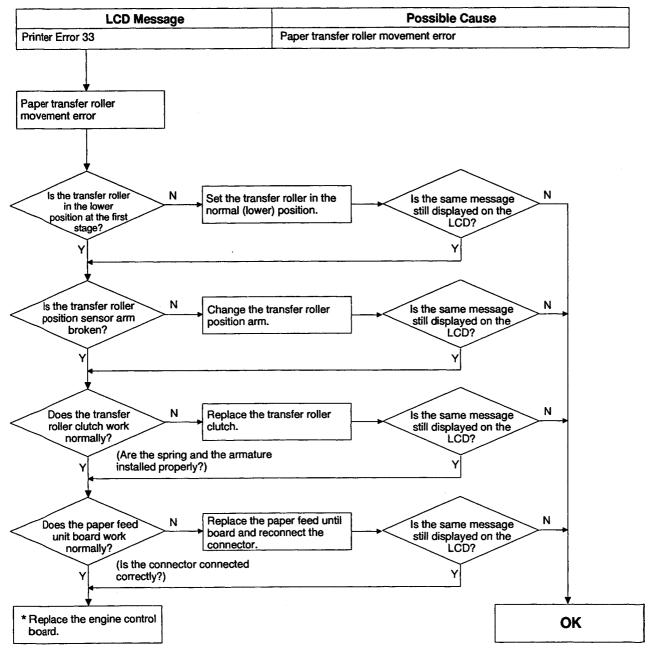




9.5.8 Printer Error 32

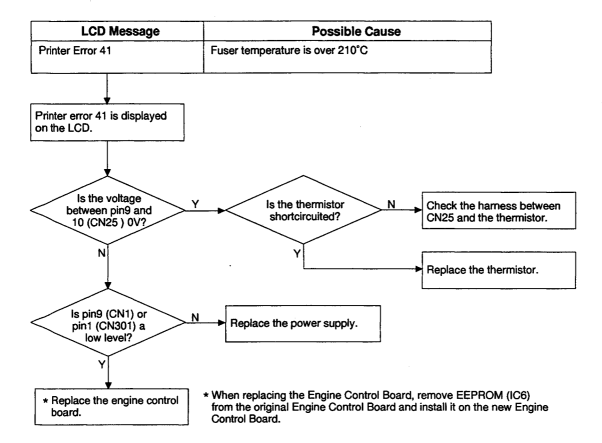


9.5.9 Printer Error 33

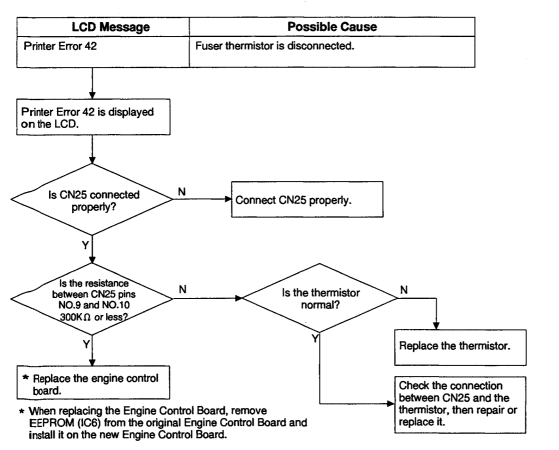


^{*} When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

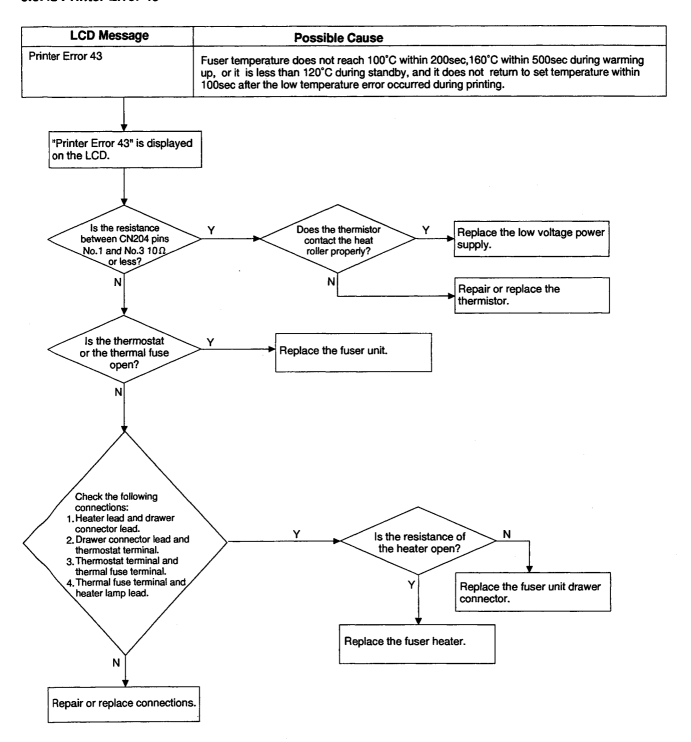
9.5.10 Printer Error 41



9.5.11 Printer Error 42

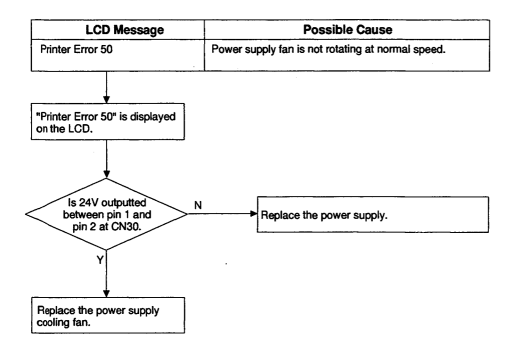


9.5.12 Printer Error 43

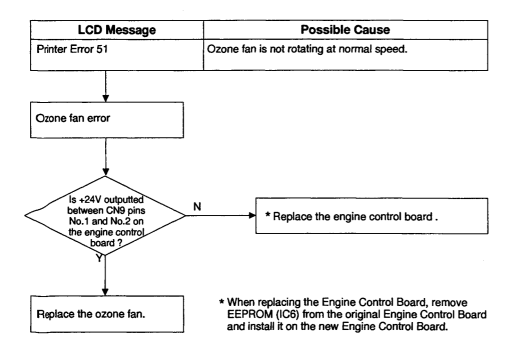




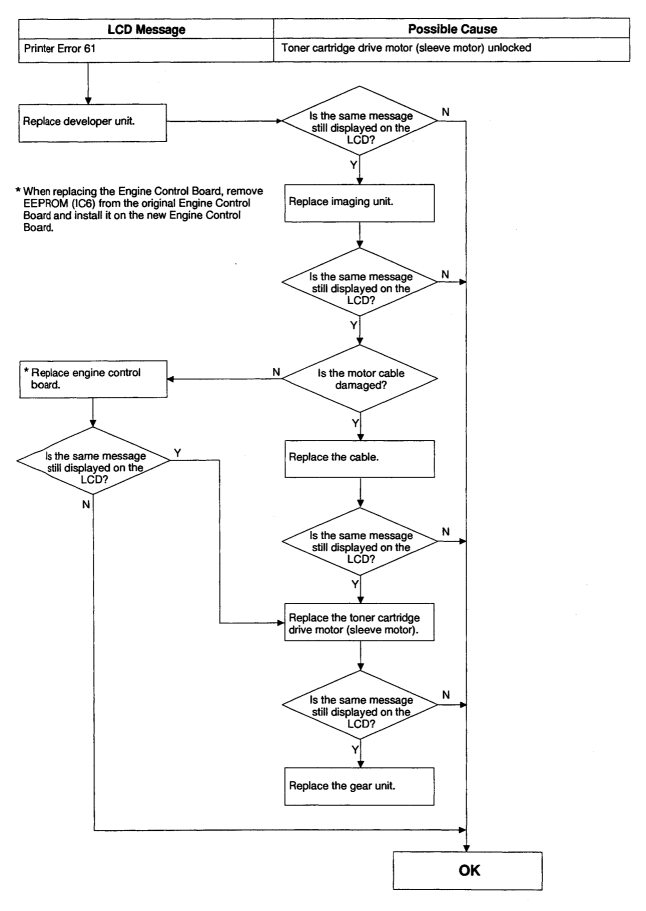
9.5.13 Printer Error 50



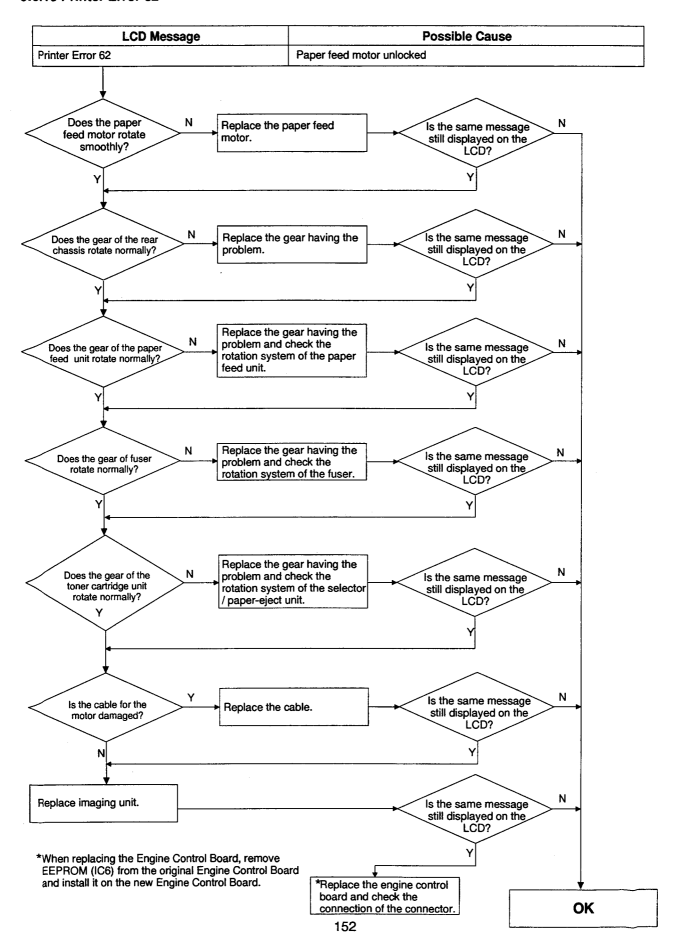
9.5.14 Printer Error 51



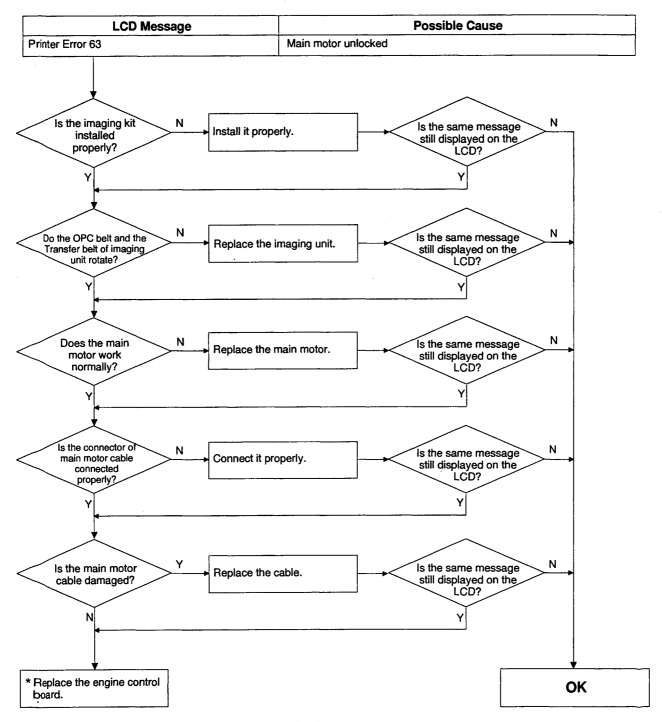
9.5.15 Printer Error 61



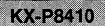
9.5.16 Printer Error 62



9.5.17 Printer Error 63

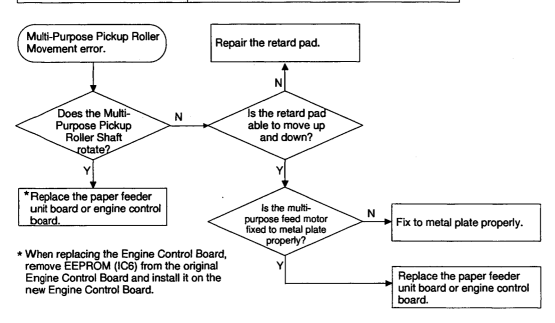


^{*}When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.



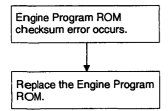
9.5.18 Printer Error 64

LCD Message	Possible Cause
Printer Error 64	Multi-purpose pickup roller movement error



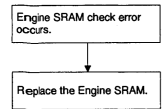
9.5.19 Printer Error 70

LCD Message	Possible Cause	
Printer Error 70	Engine Program ROM checksum error	



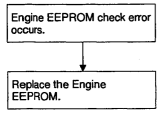
9.5.20 Printer Error 71

LCD Message Possible Cause		
Printer Error 71	Engine SRAM check error	

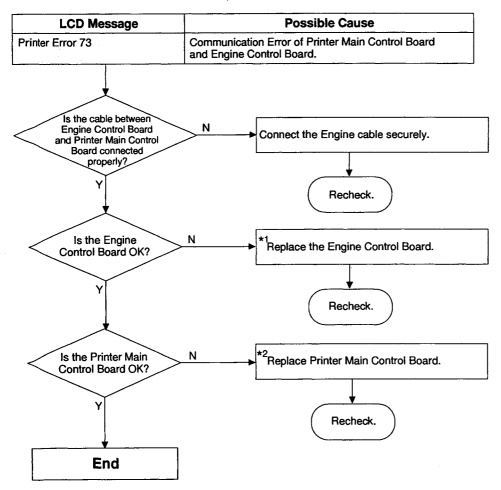


9.5.21 Printer Error 72

LCD Message	Possible Cause	
Printer Error 72	Engine EEPROM check error	



9.5.22 Printer Error 73

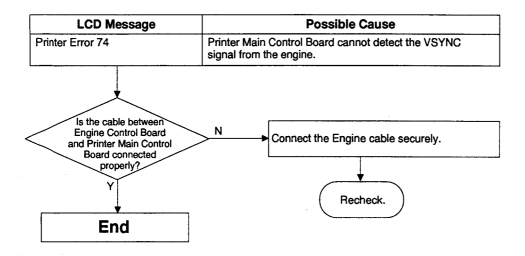


^{*1}When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

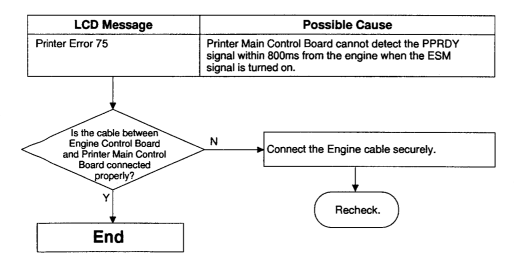
^{*2}When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.



9.5.23 Printer Error 74

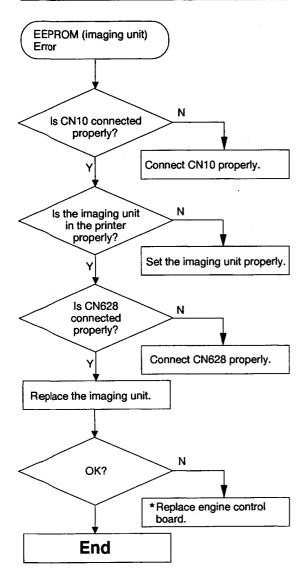


9.5.24 Printer Error 75



9.5.25 Printer Error 76

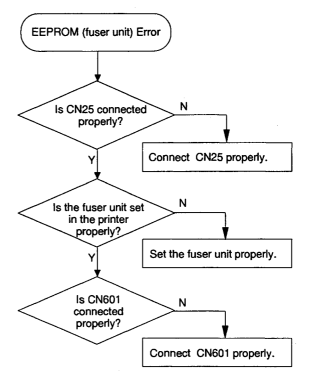
LCD Message	Possible Cause	
Printer Error 76	EEPROM (imaging unit) Error	



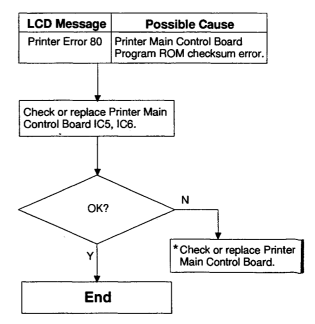
*When replacing the Engine Control Board, remove EEPROM (IC6) from the original Engine Control Board and install it on the new Engine Control Board.

9.5.26 Printer Error 77

LCD Message	Possible Cause	
Printer Error 77	EEPROM (fuser unit) Error	



9.5.27 Printer Error 80



* When replacing the Printer Main Control Board, remove ©9 from the original Printer Main Control Board and install iton the new Printer Main Control Board.



9.5.28 Printer Error 81

LCD Message	Possible Cause	
Printer Error 81	Printer Main Control Board Work RAM (IC10) check Error	
* Check or replace Printer]	
Main Control Board.		

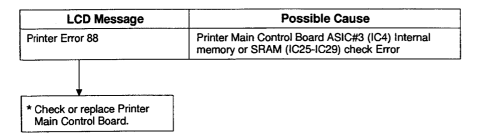
^{*}When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.29 Printer Error 87

LCD Message	Printer Main Control Board ASIC#2 (IC3) Interna memory or SRAM (IC11-IC14) check Error	
Printer Error 87		
V	7	
	1	

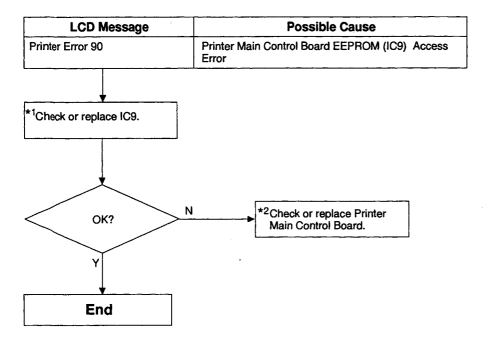
*When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.30 Printer Error 88



* When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.31 Printer Error 90

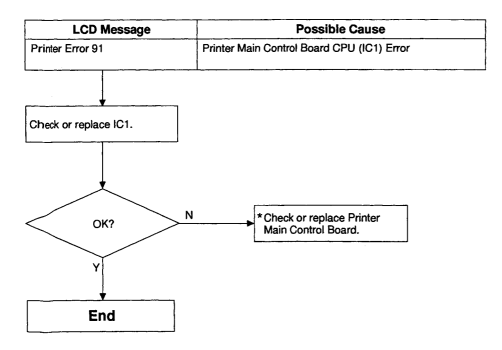


*1 When IC9 is replaced, the selectable settings through the printer's panel are reset and the life counter values are deleted. Therefore, the printer settings must be reset (see section 3.1). The life counter value can not be reset. The life counter value indicated in the LCD will be different from the actual. However, the printer will function normally.

"Printer will function normally.
"Printer Error 90" will be displayed on the LCD, when power on after replacing IC9. Turn the power off, then on to clear the error message.

*2When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.32 Printer Error 91



* When replacing the Printer Main Control Board, remove IC9 from the original Printer Main Control Board and install it on the new Printer Main Control Board.



9.5.33 Printer Error 92

LCD Message	Printer Main Control Board SCSI controller (IC30) Error	
Printer Error 92		
₩		

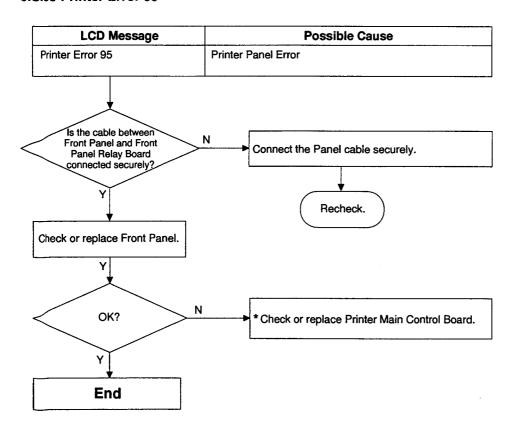
* When replacing the Printer Main Control Board, remove IC9 from original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.34 Printer Error 94

LCD Message	Printer Main Control Board Parallel I/F controller (IC32) Error	
Printer Error 94		

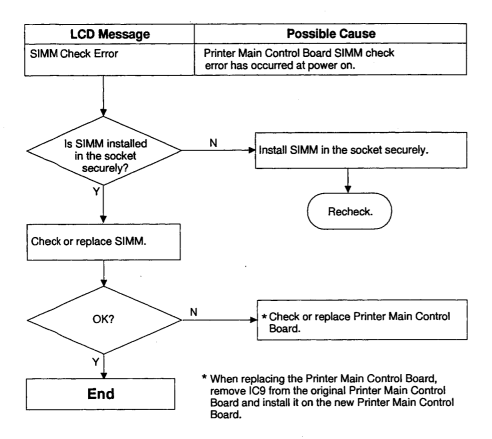
*When replacing the Printer Main Control Board, remove IC9 from original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.35 Printer Error 95

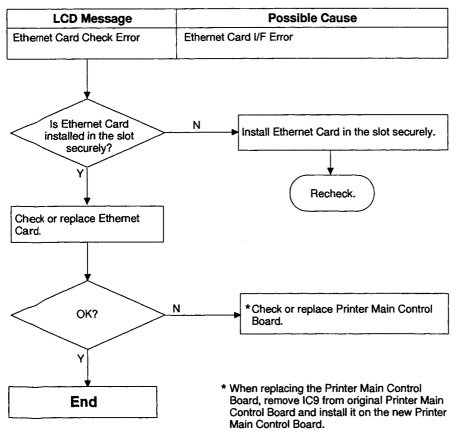


*When replacing the Printer Main Control Board, remove IC9 from original Printer Main Control Board and install it on the new Printer Main Control Board.

9.5.36 SIMM Check Error

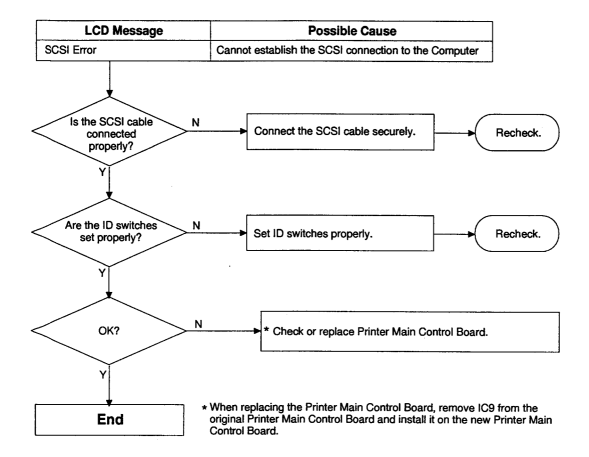


9.5.37 Ethernet Card Check Error

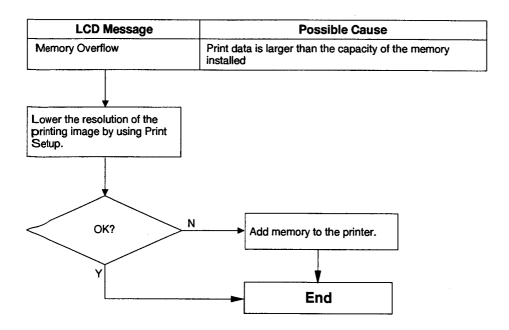


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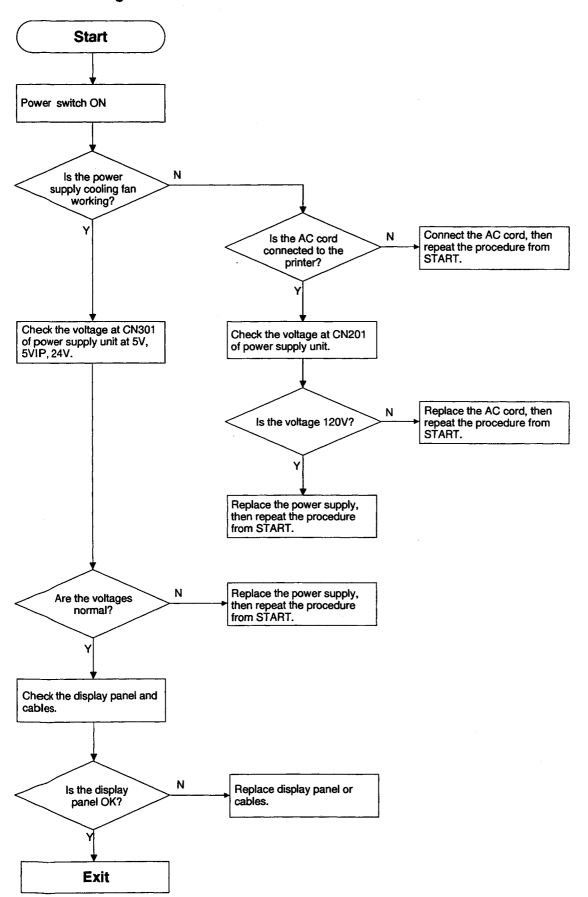
9.5.38 SCSI Error



9.5.39 Memory Overflow



9.6 No Message Section

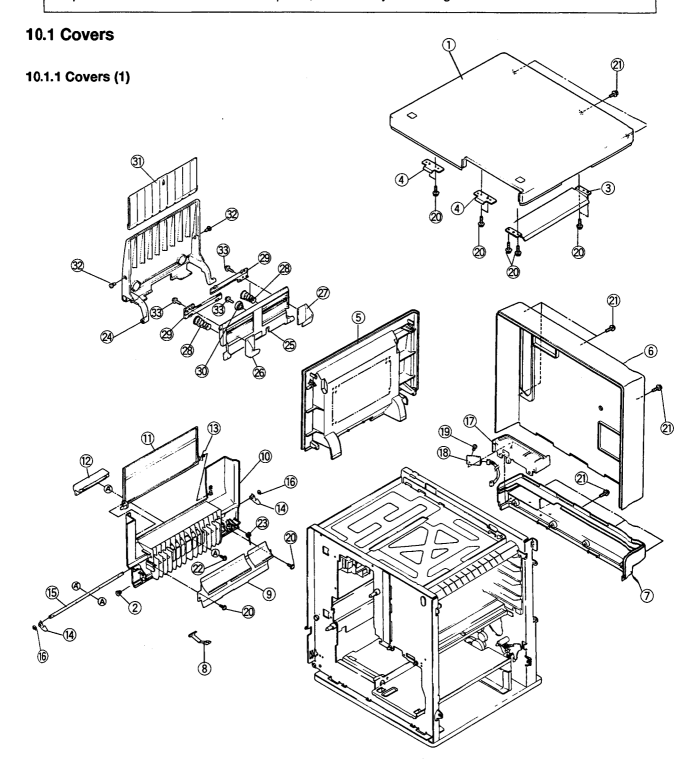




10. Replacement Parts List with Lubrication Guide

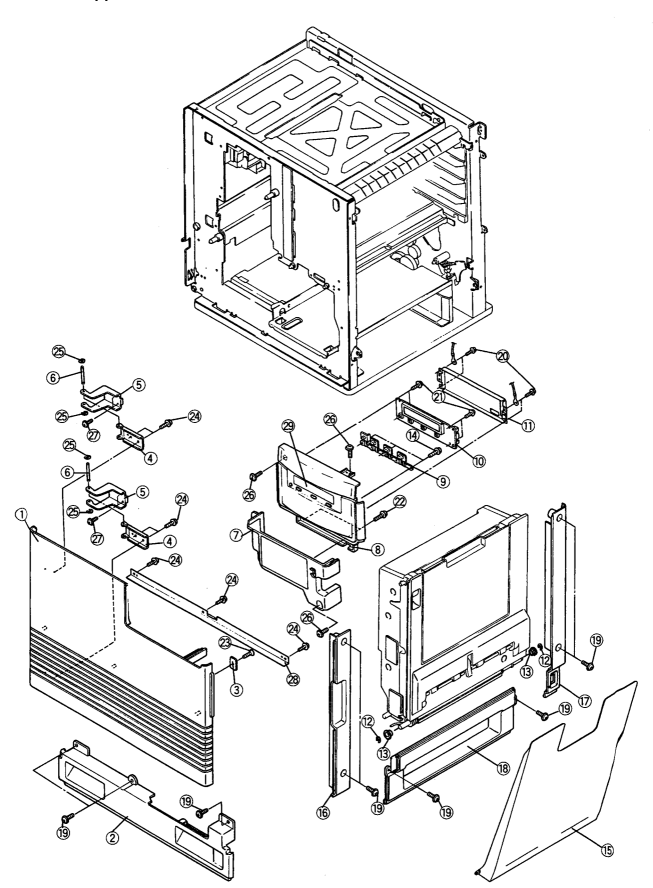
Notes:

- 2. The S mark is for service standard parts and may differ from production parts.
- 3. The marking (RTL) indicates that the Retention Time is limited for this item. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of availability is dependent on the type of assembly and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJKFA0008Z	Top Cover	1	
2	PJDS50711Z	Spring	1	
3	PJUG173Z	Paper Guide	1	
4	PJHM542Z	Top Cover Retainer	2	
5	PJYK7PS8KM	Left Side Cover	1	
6	PJYPP8410M	Upper Rear Cover Assembly	1	
7	PJKMA0014Z-1	Lower Rear Cover	1	
8	PJHR9807Z	Strap	1	
9	PJZEPS8KM	Paper Chute Assembly	1	
10	PJKMA0010Z-1	Left Side Door	1 1	
11	PJYEPS8KM	Tray Cover Assembly	1	
12	PJHR9813Z-1	Tray Cover Lever	1	
13	PJDSA0079Z	Tray Cover Spring	1	
14	PJHR9812Z	Left Side Door Hook	2	
15	PJDF9353Z	Left Side Door Shaft	1	
16	XUC4VW-V	E-ring	2	
17	PJHRA0366Z	Temperature/Humidity Sensor Case	1	
18	PJRTH2Z	Temperature/Humidity Sensor Board	1	Non-Repairable
19	PJHR9471Z	Rivet	1	
20	XTW3+8S	Screw 3 x 8	10	
21	XTW3+U6L	Screw 3 x 6	11	
22	XTW3+12S	Screw 3 x 12	1	
23	PJDS7104Z	Spring	1	
24	PJKMA0007Z-1	Holder, Multi Purpose Tray	1	
25	PJYE1PS8KM	Paper Support Assembly, Multi Purpose Tray	1	
26	PJHRA0208Z-1	Paper Guide, Right	1	
27	PJHRA0207Z-1	Paper Guide, Left	1	
28	PJDSA0027Z	Paper Guide Spring	2	
29	PJDG50134Y	Rack	2	
30	PJDG50133Z	Pinion Gear	1	
31	PJKK168Z-2	Extension Tray	1	
32	PJHRA0321Z-1	Bushing	2	
33	XTW3+8F	Screw 3 x 8	3	

10.1.2 Covers (2)

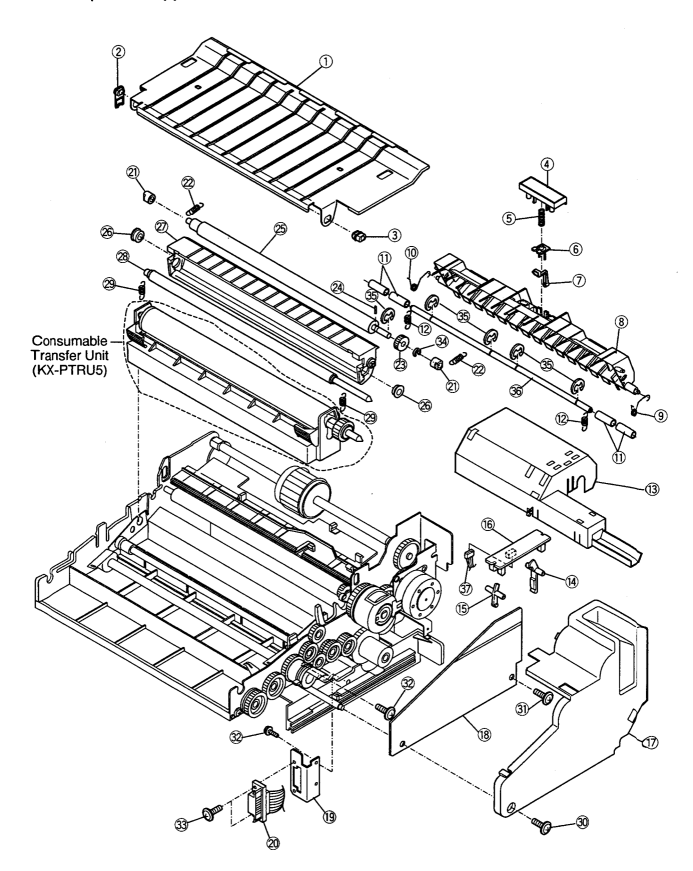


Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJYEP8410M	Front Cover Assembly	1	
2	PJKF97V-1	Bottom Front Cover	1	
3	PJHM547Z	Magnet Retainer	1	
4	PJHM553Z	Front Cover Hinge Supporter	2	
5	PJHM552Z	Front Cover Hinge	2	
6	PJHM559Z	Hinge Shaft	2	
7	PJYE3PS8KM	Lower Operation Panel Cover	1	
8	PJYE1P8410M	Operation Panel Cover	1	
9	PJHRA0173Z	Operation Button	1	
10	EDMCU23D00	Printer LCD Board	1	Non-Repairable
11	PJMCA0002Z	LCD Board Bracket	1	-
12	XUC6VW-V	E-ring	2	
13	PJDJ08281CZ	Bushing	2	
14	XTW3+8S	Screw 3 x 8	3	
15	PJKMA0013Z-1	Paper Exit Tray	1	
16	PJKF95Z-1	Right Side Cover, Front	1	
17	PJKF96V-1	Right Side Cover, Rear	1	
18	PJKF98V-1	Right Side Cover, Lower	1	
19	XTW3+U6L	Screw 3 x 6	9	
20	XTW2+6F	Screw 2 x 6	4	
21	XTN2+6G	Screw 2 x 6	4	
22	XTW3+10S	Screw 3 x 10	2	
23	XTS3+8G	Screw 3 x 8	1	
24	XTW3+8S	Screw 3 x 8	7	
25	XUC3VW-V	E-ring	4	
26	XTW3+U8L	Screw 3 x 8	3	
27	XTW3+5L	Screw 3 x 5	4	·
28	PJHM554Z	Door Reinforcement	1	
29	PJGKA0019X	Overlay Sheet	1	

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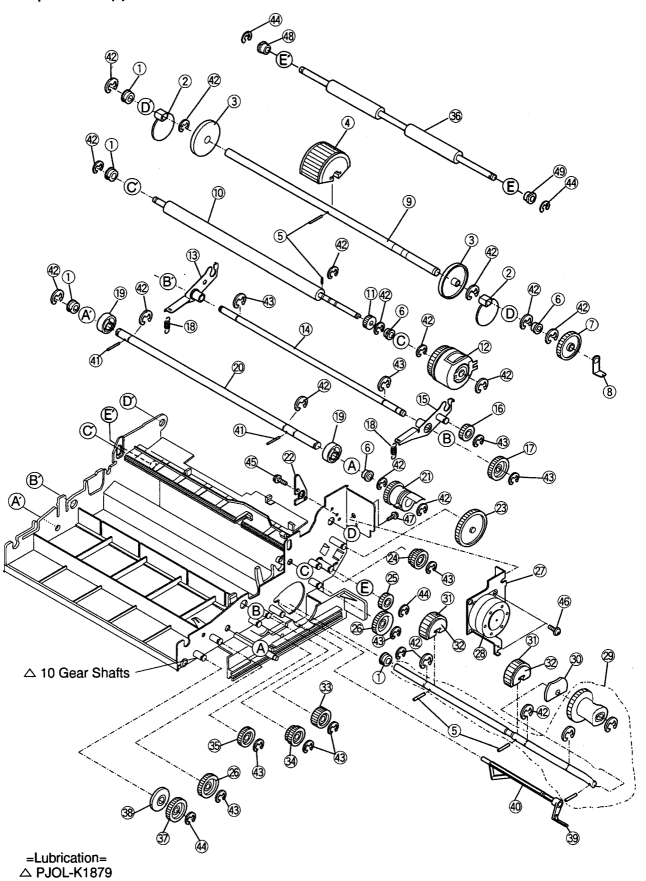
10.2 Paper Feeder

10.2.1 Paper Feeder (1)



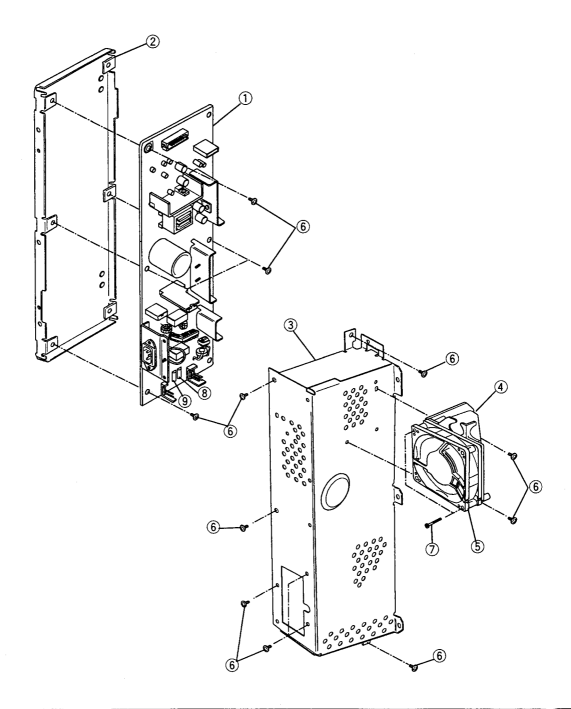
Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJZU8PS8KM	Paper Chute Assembly	1	
2	PJDJ05131RZ	Paper Chute Opening Adjuster	1	
3	PJDJ05171CZ	Bushing	1	
4	PJZE1PS8KM	Retard Pad Assembly	1	
5	PJDSA0028Z	Retard Pad Spring	1	
6	PJHRA0401Z	Retard Pad Platform	1	
7	PJHRA0350Z-1	Paper Thickness Select Lever	1	
8	PJZE2PS8KM	M.P.T. Chute Assembly	1	
9	PJDSA0063Z	M.P.T. Chute Spring, Right	1	
10	PJDSA0060Z	M.P.T. Chute Spring, Left	1.	
11	PJDR88Z	Pinch Roller	4	
12	PJDSA0031Z	Pinch Roller Spring	2	
13	PJYK5PS8KM	M.P.T/Registration Senor Cover	1	
14	PJHRA0210Y	M.P.T Paper Out Sensor Arm	1	
15	PJHRA0211Z	Registration Sensor Arm	1	į
16	PJWPDPS8KM	M.P.T Paper Out/Reg. Sensor Board	1	RTL
17	PJZE3PS8KM	Paper Feed Unit Cover	1	
18	PJWPGPS8KM	Paper Feed Unit Board	1	RTL
19	PJHM427X	Connector Bracket	1	
20	PJJRQ19001Z	Paper Feed Unit Coupling Connector (male)	1	
21	PJDJ05111RZ	Bushing	2	
22	PJDS3122Y	Registration Spring	2	
23	PJDG50391Z	Registration Roller Gear	1	
24	XPL2A10WVW	Pin	1	
25	PJDF9357Z	Registration Roller	1	
26	PJDJ06121RZ	Bushing	2	
27	PJZE4PS8KM	Cleaning Roller Holder Assembly	1	
28	PJDFA0045Z	Pressure Roller, Cleaning Roller	1	
29	PJDSA0032Z	Cleaning Roller Spring	2	
30	XTW3+14S	Screw 3 x 14	1	
31	XTW3+6L	Screw 3 x 6	1	
32	XTW3+10S	Screw 3 x 10	2	
33	XTW3+8L	Screw 3 x 8	2	
34	PJHR9257Z	Spacer	1	
35	XUC5VW-V	E-ring	5	
36	PJDFA0099Z	Pinch Roller Shaft	1 1	
37	PJJRZCP014Z	Resist Sensor Cable	1	

10.2.2 Paper Feeder (2)



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJDJ08351RZ	Bushing	4	
2	PJDGA0051Z	Cam	2	
3	PJDRA0011Z	Pickup Guide Roller	2	
4	PJZRPS8KM	Pickup Roller Assembly, M.P.T	1 1	
5	XPL2A12WVW	Pin	4	
6	PJDJ08281CZ	Bushing	3	
7	PJDGA0047Z	Gear	1	
8	PJHR9808Z	STR Sensor Arm	1 1	
9	PJDFA0044Z	M.P.T Roller Shaft	1 1	
10	PJDR173X	Registration Roller	1	
11	PJDG50392Z	Registration Roller Gear	1 1	
12	PJDCA0002Z	Registration Roller Clutch	1	
13	PJZHPS8KM	STR Holder Assembly, Left		
14	PJDFA0050Z	STR Holder Shaft		
15	PJZH1PS8KM	STR Holder Assembly, Right		
16	PJDG50363Z	STR Gear	i	
17	PJDG50303Z	Gear		
			2	
18	PJDSA0033Z	Spring STR Cam	2	
19	PJHR9815Z	STR Cam Shaft	1	
20	PJDFA0049Z	STR Clutch	1	
21	PJDCA0003Z			
22	PJHRA0315Y	M.P.T. Holder Guide		
23	PJDGA0080Z	Gear	1	
24	PJDG50397Z	Gear	1 1	
25	PJDG50399Z	Gear	1 2	
26	PJDG50402Z	Gear	1	
27	PJMDA0060Z	Motor Bracket, Paper Feed Unit	-	
28	PJJQP4220Y	Motor, Paper Feed Unit	1	
29	PJZFPS8KM	Clutch Assembly, Paper Feed Unit	1	
30	PJDJ08361RZ	Bushing	1	
31	PJHG990Y	Pickup Roller Rubber	2	
32	PJHR9794Z	Pickup Roller	2	
33	PJDG50408Z	Gear	1	
34	PJDG50393Z	Gear		
35	PJDG50404Z	Gear		
36	PJDR172Z	Paper Feed Roller		
37	PJDGA0109Y	Joint Gear	1 1	
38	PJDR169Z	Gear Guide Roller	1	
39	PJHRA0331Z	Paper Out Sensor Arm	1	
40	PJHRA0313Z	Paper Empty Sensor Arm	1	
41	XPL2A14WVW	Pin	2	
42	XUC6VW-V	E-ring	17	
43	XUC5VW-V	E-ring	10	
44	XUC4VW-V	E-ring	4	
45	XTW3+5L	Screw 3 x 5	1	
46	XTW3+6L	Screw 3 x 6	2	
47	XTS3+6F	Screw 3 x 6	1	
48	PJDJ06121RZ	Bearing	1	
49	PJDJ06061CZ	Bearing	1	

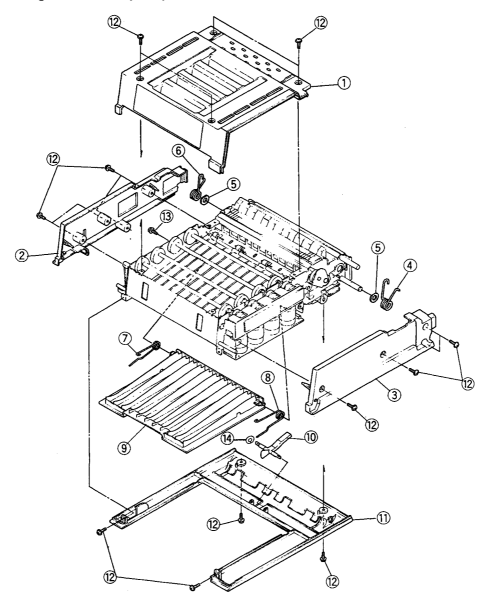
10.3 Power Supply Unit



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJLP1S25Z	Power Supply	1	⚠ Non-Repairable
2	PJWC1PS8KM	Power Supply Frame	1	•
3	PJWCPS8KM	Shield Cover	1	
4	PJHRA0347Z	Fan Motor Bracket	1	
5	PJJQD6023Z	Fan Motor	1	
6	XTW3+6L	Screw 3 x 6	13	
7	XTW3+25S	Screw 3 x 25	2	
8	XBA1C100NU	Fuse (F201)	1	\triangle
9	PJXB1063ND01	Fuse (F203)	1	\triangle

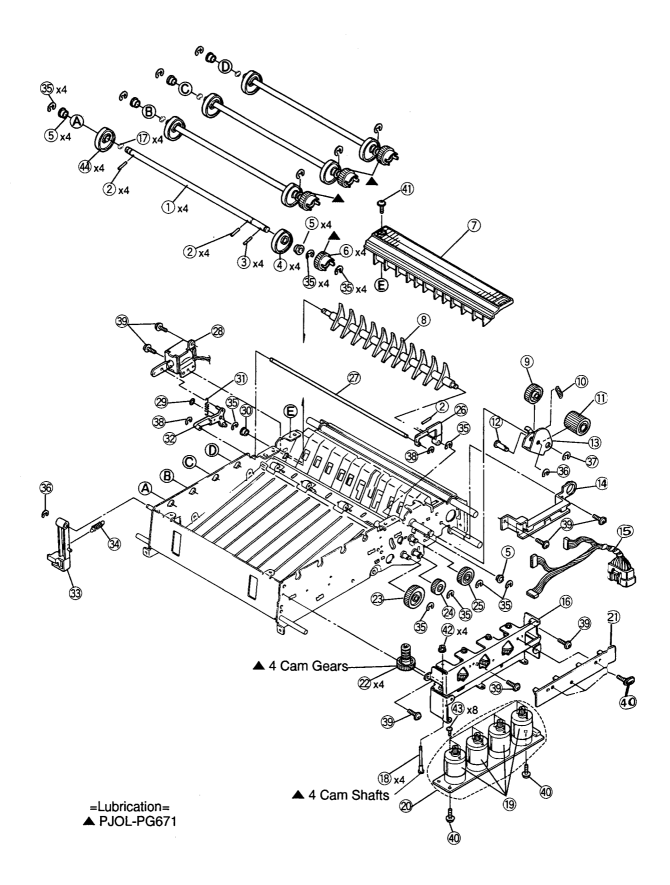
10.4 Toner Cartridge Selector/Paper Eject Unit

10.4.1 Toner Cartridge Selector/Paper-eject Unit (1)



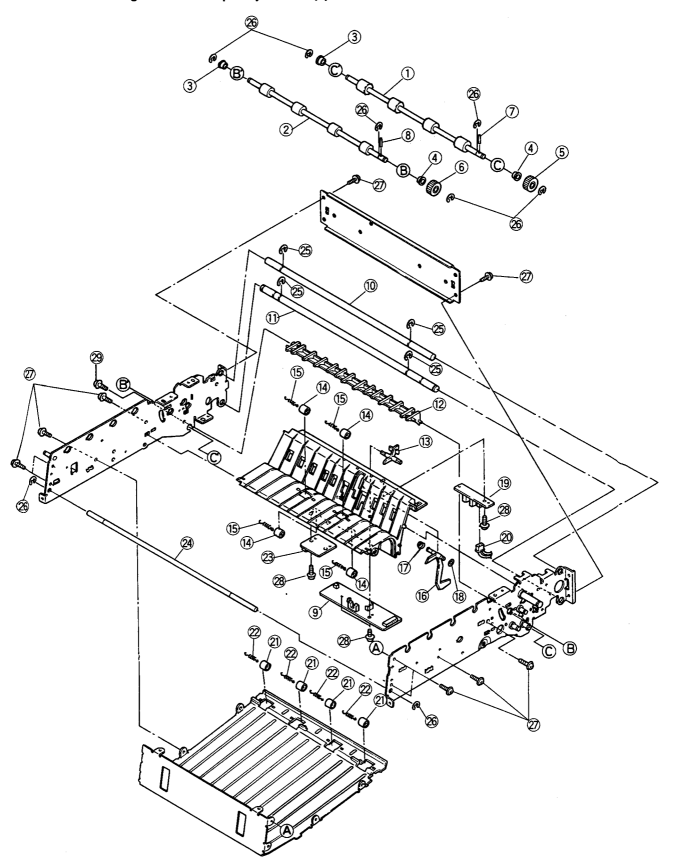
Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJYKPS8KM	Unit Inner Cover	1	
2	PJYK8PS8KM	Solenoid Side Cover	1 1	
3	PJKE207X-1	Motor Side Cover	1	
4	PJDSA0062Z	Spring	1	
5	PJHM577Z	Spacer	2	
6	PJDS7113Z	Spring	1	
7	PJDS9078Y	Cover Spring	1	
8	PJDS9077Y	Cover Spring	1 1	
9	PJKM95Y-1	Face Down Cover	1	
10	PJHRA0227Y	Paper Tray Full Sensor Arm	1 1	
11	PJKM96W-1	Unit Cover	1	
12	XTW3+8L	Screw 3 x 8	16	
13	XTW3+8F	Screw 3 x 8	1 1	
14	PJNWA0014Z	Plastic Washer	1	

10.4.2 Toner Cartridge Selector/Paper Eject Unit (2)



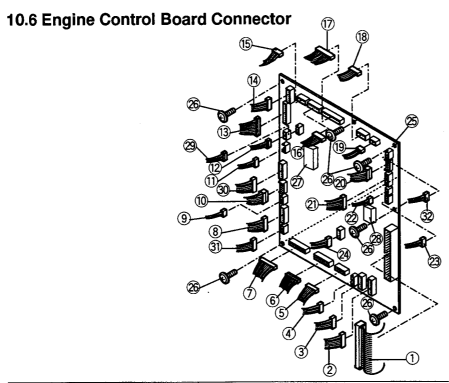
Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJDFA0101Z	Toner Selector Shaft	4	
2	XPL2A10WVW	Pin	9	
3	PJHE6036Z	Pin	4	
4	PJDGA0084Y	Toner Selector Cam	4	
5	PJDJ06061CZ	Bushing	9	1
6	PJDGA0085Z	Toner Selector Cam Gear	4	
7	PJHR9861Y	Upper Paper Ejection Guide	1	
8	PJHR9864Y	Face Down Switch Gate	1	
9	PJDG50366Z	Gear	1	
10	PJDS5251Z	Joint Gear Spring	1	
11	PJDG50365Z	Gear	1	
12	PJDF9370Z	Joint Gear Shaft	1	
13	PJMDA0130Z	Joint Gear Bracket	1	
14	PJHR3148Z	Relay Cable Bracket	1	
15	PJJRZCP003Z	Cable	1	
16	PJHM486Y	Cam Motor Bracket	1	
17	PJNWA0001Z	Plastic Washer	4	
18	PJDF9448Z	Cam Shaft	4	
19	PJWQPS8KM	Cam Motor	4	
20	PJWPAPS8KM	Cam Motor Board with Motor	1	RTL
21	PJWPJPS8KM	Toner Cartridge Movement Sensor Board	1	RTL
22	PJDG50372Z	Cam Gear	4	
23	PJDG50369Z	Gear	1	
24	PJDG50363Z	Gear	1	
25	PJDG50386Z	Gear	1	
26	PJHRA0226Z	Switch Back Arm	1	
27	PJDFA0051Z	Switch Back Shaft	1	
28	PJWZPS8KM	Solenoid Assembly	1	
29	PJNW525Z	Plastic Washer	1	
30	PJDJ06121RZ	Bushing	1	
31	PJDSA0094Z	Spring	1	
32	PJHRA0225Z	Switch Back Arm	1	
33	PJHR9870Z-1	Release Lever	1	
34	PJDS5252Z	Spring	1	
35	XUC5VW-V	E-ring	17	
36	XUC4VW-V	E-ring	2	
37	XUC6VW-V	E-ring	1	
38	XUC2VW-V	E-ring	2	
39	XTW3+6L	Screw 3 x 6	7	
40	XYN3+F8	Screw 3 x 8	5	
41	XTW3+8L	Screw 3 x 8	1	
42	PJHE7001Z	Nut	4	
43	XYN26+K5	Screw 2.6 x 5	8	
44	PJHGA0115Y	Developer Cam	4	

10.4.3 Toner Cartridge Selector/Paper Eject Unit (3)



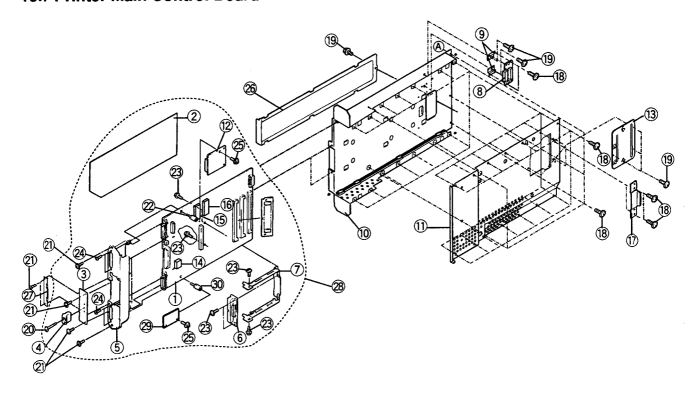
Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJDR179Y	Paper Ejection Roller	1	
2	PJDR178Z	Paper Ejection Roller	1	
3	PJDJ06121RZ	Bushing	2	
4	PJDJ06061CZ	Bushing	2	
5	PJDG50364Z	Gear	1	
6	PJDG50368Z	Gear	1 1	
7	PJHE6035Z	Pin	1	
8	XPJ2A8VW	Pin	1	-
9	PJWPEPS8KM	Paper Ejection Sensor Board	1	RTL
10	PJDF9372Z	Stopper Shaft	1	
11	PJDFA0156Z	Supporter Shaft	1	
12	PJHR9868Z	Lower Paper Ejection Guide	1	
13	PJHRA0229Z	Paper Exit Sensor Arm	1	
14	PJDRA0015Z	Guide Roller	4	
15	PJDS2081Z	Guide Roller Spring	4	
16	PJHRA0228Z	Paper Ejection Sensor Arm	1	
17	PJDS9019Z	Spring	1	
18	PJNWA0012Z	Plastic Washer	1	
19	PJWPFPS8KM	Paper Exit Sensor Board	1	RTL
20	PJJRL03002Z	Cable	1	
21	PJDRA0015Z	Roller	4	
22	PJDSA0104Z	Spring	4	
23	PJWPHPS8KM	Paper Tray Full Sensor Board	1	RTL
24	PJDF9373Z	Hook Shaft	1	
25	XUC6VW-V	E-ring	4	
26	XUC5VW-V	E-ring	8	
27	XTW3+6L	Screw 3 x 6	10	
28	XTW3+8F	Screw 3 x 8	4	
29	XTW3+10F	Screw 3 x10	11	

Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJSG9021Z	LSU (Laser Scanning Unit)	1	-
2	PJZBPS8KM	Front Panel Cable Cover	1	
3	PJLPDH27Z	High Voltage Board	1 1	Non-Repairable
4	PJMDA0176Z	Switch Cover Plate	1	
5	PJMDA0123Z	ROM Access Panel	1	
6	PJJRZCP004Z	HUU Cable	1	
7	PJJRG02001Z	HVU Cable	1	
8	PJJQD6218Z	Main Motor	1	
9	PJZH7PS8KM	Main Motor Bracket	1 1	
10	PJJQD6219Z	Paper Feed Motor	1	
11	PJHR9903Y	Ozone Fan Motor Bracket	1	i.
12	PJJQD8024Z	Ozone Fan Motor	1	
13	PJZE11PS8KM	Fuser/Toner Cartridge Fan Motor Bracket	1	
14	PJJQD8024Z	Fuser/Toner Cartridge Fan Motor	1	
15	PJUL148Y	Cleaning Board Bracket	1	
16	PJWP14P7430M	Cleaning Board	1	RTL
17	PJZE12PS8KM	Drive Unit Cover	1	
18	XYC3+FF10	Screw 3 x 10	8	
19	PJMCA0028Z	Engine Control Board Shield Cover	1	
20	PJWWPS8KM	LCD Harness	1	
21	PJMCA0025Z	Flat Cable Shield Plate	1	
22	PJUSA0037Z	Earth Plate	1	
23	PJUSA0041Z	Earth Plate	1 1	
24	PJUSA0040Z	Earth Plate	1	
25	PJDFA0157Z	Polygon Motor Heat Sink Shaft	1	
26	PJDSA0101Z	Polygon Motor Heat Sink Spring	1 1	
27	XTW3+6L	Screw 3 x 6	71	
28	XYN4+F14	Screw 4 x 14	3	
29	XSB3+6	Screw 3 x 6	1	
30	PJDJ08281CZ	Bushing	1 1	
31	XUC7VW-V	E-ring	1	
32	XTW3+35S	Screw 3 x 35	4	
33	XYC3+FF8C	Screw 3 x 8	3	
34	PJHRA0368Z	Cable Clamp		
35	XUC5VW-V	E-ring	1 1	
36	PJDGA0111Z	Main Gear		

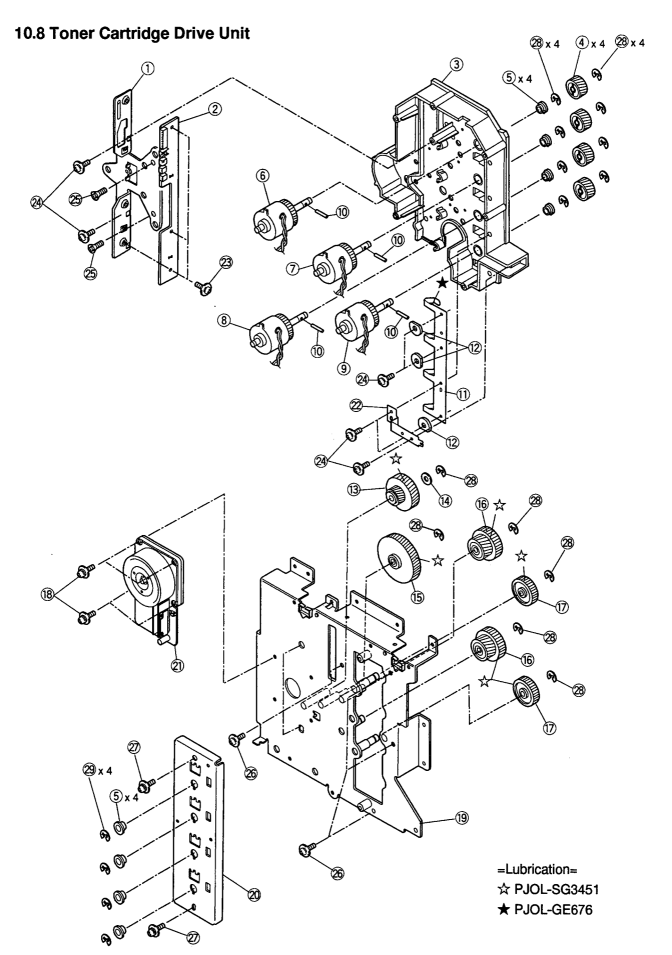


Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJJRR40002Z	Flat Cable	1	
2	PJJRZCP020Z	Cable	1 1	
3	PJJRZCP017Z	Cable	1 1	
4	PJJRZCP016Z	Cable	1	
5	PJJRQ12001Z	Cable	1 1	
6	PJJRQ17001Z	Cable	1 1	
7	PJJRQ20001Z	Cable	1 1	
8	PJJRZCP019Z	Cable	1	
9	PJJRQ02001Z	Cable	1 1	
10	PJJRZCP002Z	Cable	1	
11	PJJRF02002Z	Cable	1	
12	PJJRF02004Z	Cable	1	
13	PJJRL09001Z	Cable	1	
14	PJJRL05002Z	Cable	1 1	
15	PJJRL04003Z	Cable	1	
16	PJJRZCP018Z	Cable	1 1	
17	PJJRZCP022Z	Cable	1 1	
18	PJJRL05001Z	Cable	1	
19	PJJRZCP012Z	Cable	1	
20	PJJRQ09001Z	Cable	1	
21	PJJRQ13002Z	Cable	1	!
22	PJJRQ02002Z	Cable	1 1	
23	PJJRZCP013Z	Cable	1 1	
24	PJJRZCP015Z	Cable	1 1	
25	PJWPKPS8KM	Engine Control Board	1 1	RTL
26	XYC3+FF8C	Screw 3 x 8	6	
27	PJWI3PS8KM	ROM (IC4)	1 1	
28	PJVIX24C04P	EEPROM (IC6)	1	
29	PJJQD6023Z	Cable	1	
30	PJJRZCP021Z	Cable	1 1	
31	PJJQD802Z	Cable	1	
32	PJJQD8024Z	Cable	1 1	

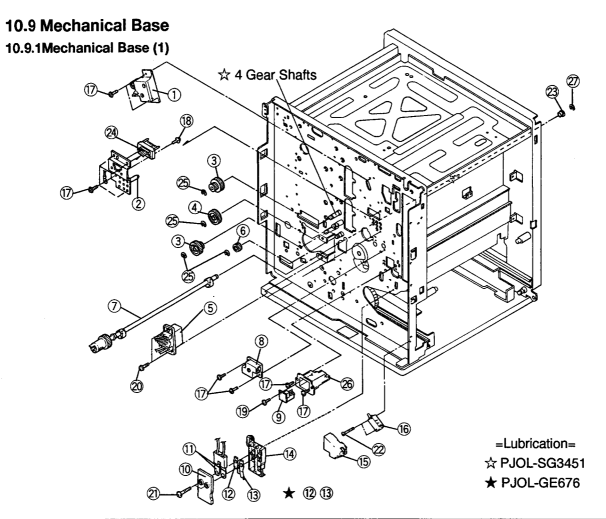
10.7 Printer Main Control Board



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJWPP8410M	Printer Main Control Board	1	RTL
2	PJHRA0462Z	Sheet	1 1	
3	PJMDA0134Z	Option Cover	1	
4	PJHR9260Z-1	PCB Support Handle	1 1	
5	PJZH8PS8KM	RIP Plate Assembly	1 1	
5 6	PJWP2PS8KM	Network Relay Board	1	RTL
7	PJMDA0133Z	RIP Board Roll	1	
8	PJWP3PS8KM	Printer Panel Relay Board	1	RTL
9	PJMDA0107Z	Board Bracket	2	
10	PJUAA0037Z	RIP Chassis	1	,
11	PJUAA0038Z	RIP Cover	1	
12	PJWP1PS8KM	Hsync Board	1	RTL
13	PJMDA0123Z	Access Panel	1	
14	PJVI93LC86P	EEPROM (IC9)	1	
15	PJWIP8410M	ROM (IC5)	1	
16	PJWI1P8410M	ROM (IC6)	1	
17	PJMCA0007Z	EMI Plate	1	
18	XTW3+6L	Screw 3 x 6	24	
19	XTW3+U4L	Screw 3 x 4	6	
20	XTW3+20L	Screw 3 x 20	1	
21	XTW3+U6L	Screw 3 x 6	6	
22	PJHD1220Z	PCB Stud	1	·
23	XTW3+8L	Screw 3 x 8	6	
24	XSN25+6F	Screw 2.5 x 6	4 2	
25	XYC3+FF8	Screw 3 x 8	2	
26	PJMCA0024Z	Flat Cable Cover	1	
27	PJZE10PS8KM	Access Cover Assembly	1	
28	PJWP2P8410M	Main Control Board Assembly	1	RTL
29	PJWP3P8410M	Busy Board Assembly	1	RTL
30	PJNEA0055Z	PCB Stud	1	

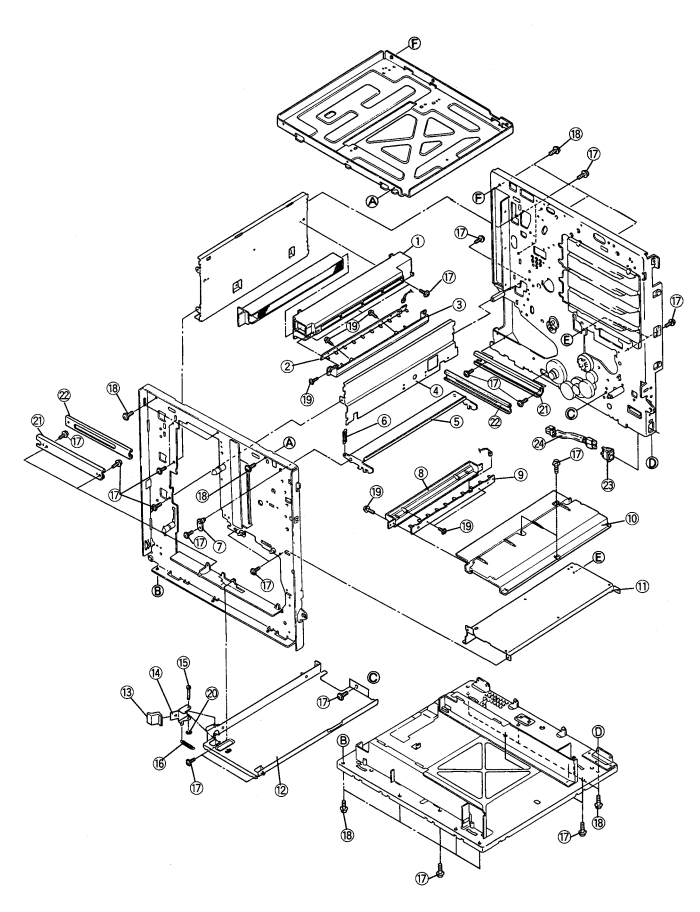


Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJHM443Y	Toner Sensor Bracket	1	
2	PJWPBPS8KM	Toner Sensor Board	1 1	
3	PJZEBPS8KM	Drive Unit Case	1	
4	PJDG50376Z	Clutch Drive Gear	4	
5	PJDJ06061CZ	Bushing	8	
6	PJWMP8475U	Clutch Assembly, Black	1	
7	PJWM3P8475U	Clutch Assembly, Cyan	1	
8	PJWM2P8475U	Clutch Assembly, Magenta	1	
9	PJWM1P8475U	Clutch Assembly, Yellow	1	
10	PJHE6036Z	Pin	4	
11	PJHM444Z	Bias Plate	1	
12	XTW3	Washer	3	
13	PJDG9042Z	Drive Gear	1	
14	PJNW624Z	Washer	1	
15	PJDG9043Z	Gear	1	
16	PJDG50463Z	Gear	2	
17	PJDG50375Z	Gear	2	
18	XYC3+FF10	Screw 3 x 10	4	
19	PJZE5PS8KM	Drive Unit Bracket	1	
20	PJMD9247Z	Clutch Bracket	1	
21	PJJQD6225Z	Toner Cartridge Drive Motor (Sleeve Motor)	1	
22	PJHM445Z	Bias Plate	1 1	
23	XTW3+6L	Screw 3 x 6	3	
24	XTW3+8S	Screw 3 x 8	7	
25	XTS3+10C	Screw 3 x 10	2	
26	XTS3+10S	Screw 3 x 10	2 6 2	
27	XYC3+FF8C	Screw 3 x 8		
28	XUC5VW-V	E-ring	14	
29	XUC4VW-V	E-ring	4	



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJWEPS8KM	High Voltage Terminal Unit	1	
2	PJZE6PS8KM	Drawer Holder	1	
3	PJDG50377Z	Gear	2	
4	PJDG50375Z	Gear	1	
5	PJJRZCP002Z	Fuser Unit Coupling Connector	1	
6	PJDG50378Z	Gear	1	
7	PJZFP7430M	Cleaning Clutch/Shaft Assembly	1	
8	PJWE1PS8KM	FTR Bias Terminal Unit	1	
9	PJWP6P7430M	Home Sensor Board	1	
10	PJZECPS8KM	Terminal Cover	1	
11	PJHM421Z	Terminal	2	
12	PJUSA0027Z	Terminal	1	
13	PJUSA0026Z	Terminal	1	
14	PJHRA0223Z	Terminal Cover	1	
15	PJHR9914Z	Switch Cover	1	
16	AM51662C531	Switch	1	
17	XTW3+6L	Screw 3 x 6	10	
18	XTW3+8L	Screw 3 x 8	2	:
19	XTW3+6S	Screw 3 x 6	1	
20	XTW4+10L	Screw 4 x 10	2	
21	XTW3+16L	Screw 3 x 16	2	
22	XYC3+FF16	Screw 3 x 16	2	
23	PJDJ08281CZ	Bushing	1	
24	PJJRQ09001Z	Imaging Unit Coupling Connector	1	
25	XUC5VW-V	E-ring	4	
26	PJHR9833Z	Home Sensor Case	1	
27	XUC6VW-V	E-ring	1	

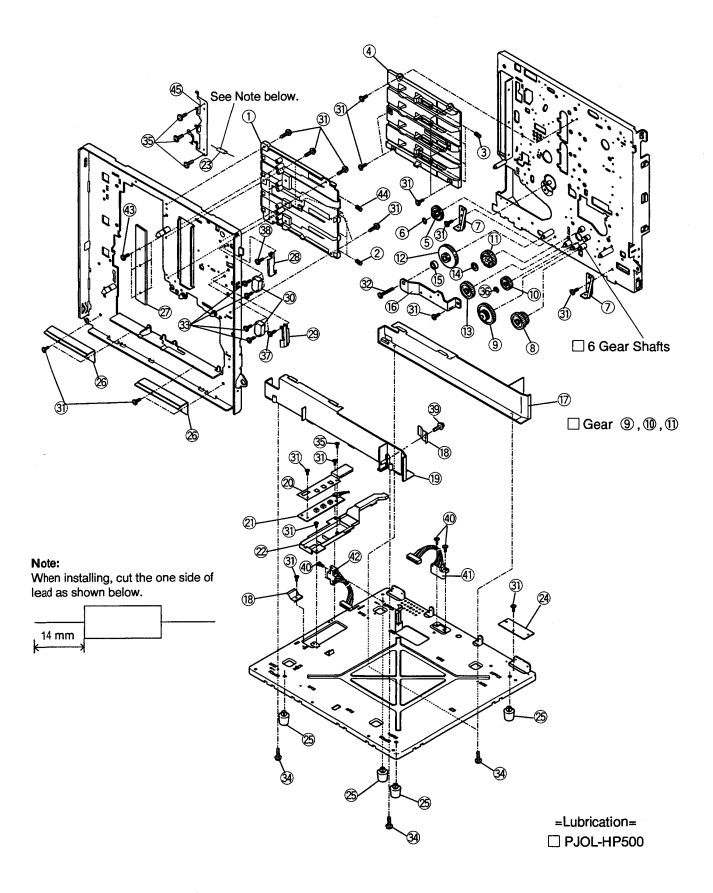
10.9.2 Mechanical Base (2)



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJHR9785Z	Ozone Filter Holder	1	
2	PJWPLPS8KM	Pre-exposure Eraser Board	1	RTL
3	PJHR9784Z	Eraser Board Cover	1	
4	PJUC73Z	Process Unit Guide Rail	1	
5	PJHM447Z	Lock Lever	1	
6	PJDS5250Z	Lock Lever Spring	1	
7	PJZL7P8475U	Lock Lever Support	1	
8	PJHR9787Z	Pre-Transfer Board Cover	1	
9	PJWPMPS8KM	Pre-Transfer Board	1	RTL
10	PJHR9788Z	Frame	1	
11	PJHM478Z	Frame	1	
12	PJHM475Z	Fuser Guide Frame	1	
13	PJHR9892Z-1	Knob	1	
14	PJHM476Z	Stopper Lever	1	
15	PJDF9424Z	Stopper Lever Shaft	1	
16	PJDS4244Z	Spring	1	
17	XTW3+6L	Screw 3 x 6	23	
18	XTW4+8L	Screw 4 x 8	14	
19	XTW3+8S	Screw 3 x 8	6	
20	XUC3VW-V	E-ring	1	
21	PJHM508Z	Rail Support	2	
22	PJHM431Z	Side Rail Plate	2	
23	PJSP1013Z	Power Switch	1	
24	PJJRZCP010Z	Power Switch Cable	1	

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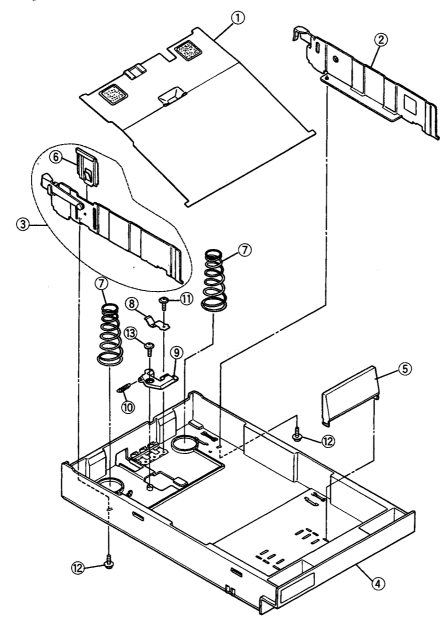
10.9.3 Mechanical Base (3)



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJHRA0292T	Toner Cartridge Guide Rail	1	
2	PJDSA0109Z	Spring	3	
3	PJDSA0110Z	Spring	4	
4	PJZE13PS8KM	Toner Cartridge Guide Rail Ass'y	1	
5	PJDGA0113Z	Gear	1	
6	PJHE6056Z	Washer	1	·
7	PJMDA0169Z	Corner Bracket	2	
8	PJDG50390Z	Gear	1	
9	PJDG50405Z	Gear	1	
10	PJDG50389Z	Gear	1	
11	PJDG50388Z	Gear	1	
12	PJDG50407Z	Gear	1	
13	PJDG50406Z	Gear	1	
14	PJNW912Z	Washer	1	
15	PJDR168Z	Spacer	1	
16	PJHM426Z	Gear Bracket	1	
17	PJKM94Y-1	Cassette Guide	1	
18	PJUS219Z	Cassette Lock Spring	2	
19	PJKM97Y-1	Cassette Guide	1	i
20	PJHR8125Z	Cassette Detection Sensor Board Cover	1	
21	PJWP18P7430M	Cassette Detection Sensor Board	1	RTL
22	PJHR9795Z	Cassette Detection Sensor Board Case	1	
23	ERC12GK226V	Resistor	1	
24	PJMDA0124Z	Plate	1	
25	PJHG353Z	Rubber Foot	4	
26	PJMDA0125Z	Plate	2	
27	PJWP20P7430M	Toner Cartridge Sensor Board	1	
28	PJMDA0114Z	Interlock Switch Arm	1	
29	PJMDA0115Z	Interlock Switch Arm	1	
30	AM51630C531	Interlock Switch	2	
31	XTW3+6L	Screw 3 x 6	24	
32	XYN3+F10	Screw 3 x 10	1	
33	XYC3+LF16	Screw 3 x 16	4	
34	XTW3+12S	Screw 3 x 12	4	
35	XTW3+8S	Screw 3 x 8	4	
36	XUC5VW-V	E-ring	1 1	
37	PJNEA0040Z	Screw		
38	PJHD800Z	Screw	1	
39	XTW3+10F	Screw 3 x 10	1	
40	PJNEA0033Z	Screw	4	
41	PJJRQ12001Z	Option Second Feeder Coupling Connector		
42	PJJRQ17001Z	Paper Feed Coupling Connector	1	
43	XTW3+10S	Screw 3 x 10	3	
44	PJDSA0122Z	Spring Biog Blobs	1	
45	PJUSA0032Z	Bias Plate	1	

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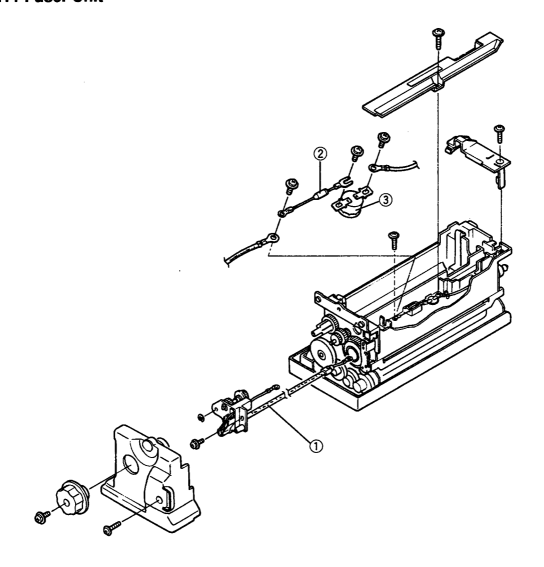
10.10 Media Tray



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJZU3P8475U	Base Plate Assembly	1	
2	PJZU7PS8KM	Paper Guide (R)	1 1	
3	PJZU5P8475U	Paper Guide (L)	1	
4	PJYMPS8KM	Paper Cassette Base	1 1	
5	PJHR9797Z-1	Paper End Plate	1 1	
6	PJUS220Y	Side Pressure Spring	1	
7	PJDSA0006Z	Friction Spring	2	
8	PJUS221Z	Cassette Switch Spring	1	
9	PJHR9811Z	Base Plate Holder Arm	1	
10	PJDS3123Z	Holder Arm Spring	1 1	
11	XTW3+6S	Screw 3 x 6	1 1	
12	XTW3+U6L	Screw 3 x 6	2	
13	XTW3+8F	Screw 3 x 8	1	



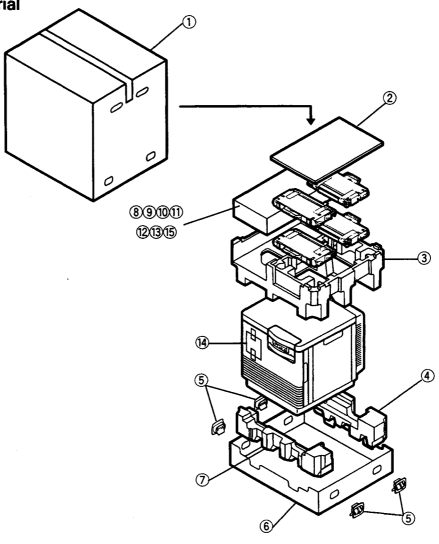
10.11 Fuser Unit



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJAH06001Z	Heat Lamp	1	Δ
2	PJXE10R16901	Thermal Fuse	1	\triangle
3	PJSE180001Z	Thermostat	1	\triangle

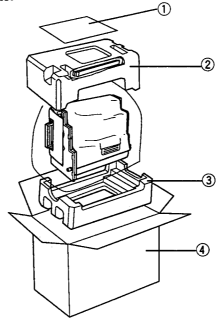
10.12 Packing Material

10.12.1 Printer



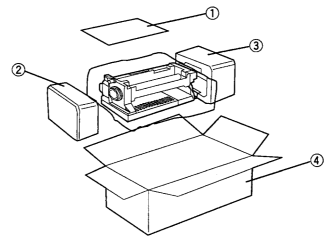
Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJPGA0186Z	Upper Carton	1	
2	PJPEA0033Y	Top Pad	1 1	
3	PJPNA0033Z	Upper Pad	1	
4	PJPNA0032Z	Rear Lower Pad	1	
5	HP-601W2	Joint	4	
6	PJPGA0029Z	Lower Carton	1	
7	PJPNA0031Z	Front Lower Pad	1	
8	PJPKA0047Z	Accessary Box	1 1	
9	PJPEA0035Z	Accessary Box Inner Partition	1 1	
10	PJQQA0067Z	Setup Manual	1	
11	PJWR1P8410M	Instruction CD-ROM	1 1	
12	PJWRP8410M	Driver Utility	1 1	
13	PJZEAPS8KM	Color Calibration Card	1	
14	PJQTA0280Z	Tag	1	
15	PJJA127Z	AC Cord	1	

10.12.2 Imaging Unit and Ozone Filter



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJQMA0316Z	Manual	1	
2	PJPN908Y	Upper Pad	1 1	
3	PJPN909Y	Rear Pad	1	
4	PJPKA0148Z	Carton	1	

10.12.3 Fuser Unit



Ref.No.	Part No.	Part Name and Description	Per Set	Remarks
1	PJQMA0317Z	Manual	1	
2	PJPNA0027Z	Front Pad	1 1	
3	PJPNA0028Z	Rear Pad	1 1	
4	PJPKA0149Z	Carton	1 1	

10.13 Special Tool

Ref.No.	Tool No.	Tool Name and Description	Per Set	Remarks
1	PJWX4PS8KM	Service Diskette	1	